





H. XVII

48953/c/2 18/s

SOLDO, M.

Descrizione degli instrumenti

Faenza 1766

Vol. II Half-title & plates











# DESCRIZIONE

DI TUTTO CIÒ CHE SI CONTIENE


NEL MUSEO MEDICO-CHIRURGICO

FORMATO NEL MINISTERO

DI S. VITALE IN RAVENNA.

XVIII





Digitized by the Internet Archive  
in 2018 with funding from  
Wellcome Library



**PIANTA ED ELEVAZIONE DEI DUE SPACCATI DEL MUSEO  
CHE CONTIENE LA DESCRITTA RACCOLTA AD USO CHIRURGICO, E MEDICO**

A. Stanza nel cui lato destro si vede la Vasca di marmo per il bagno intero, e il semicupio, dall'altro il Letto, all'intorno altri comodi.

B.C.D. Tre Stanze, dalle cui pareti pendono i materassi per difesa de' Convulsi, e Frenetici, all'intorno sono disposte altre Suppellettili.

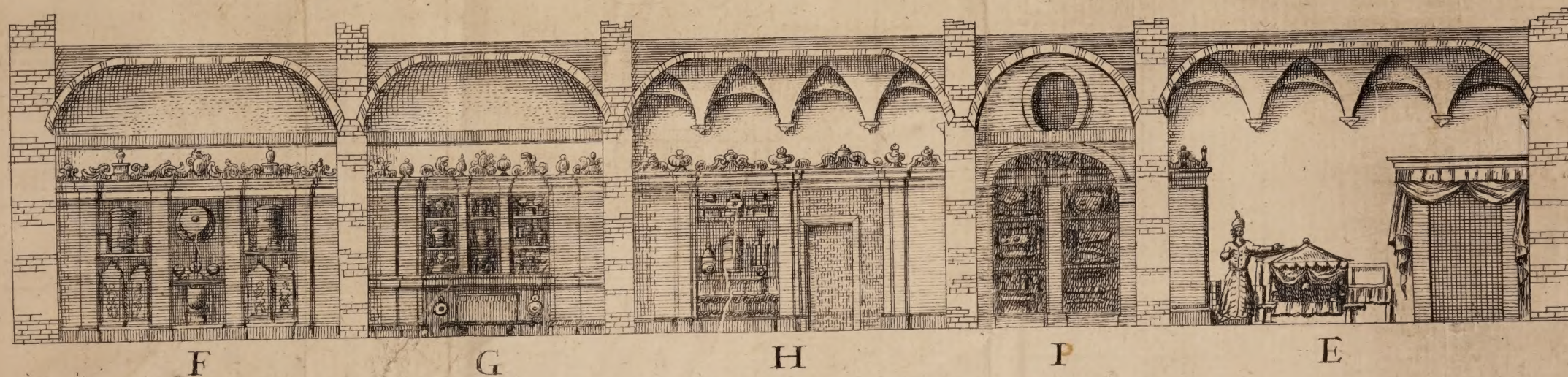
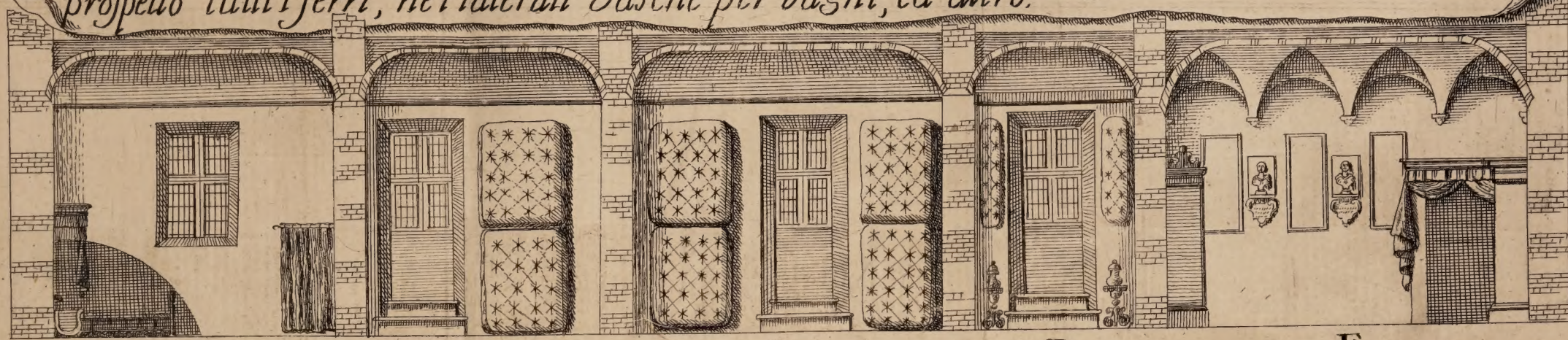
E. Sala che contiene molte Macchine, Statue, Busti dimostrativi, ed altre cose spettanti all'erudizione Chirurgica, e Medica.

F. Stanza, nel cui mezzo è collocata la Stufa, negli armarij all'intorno tutti gli Arnesi che servono di comodo agl'Infermi, ed Assistenti.

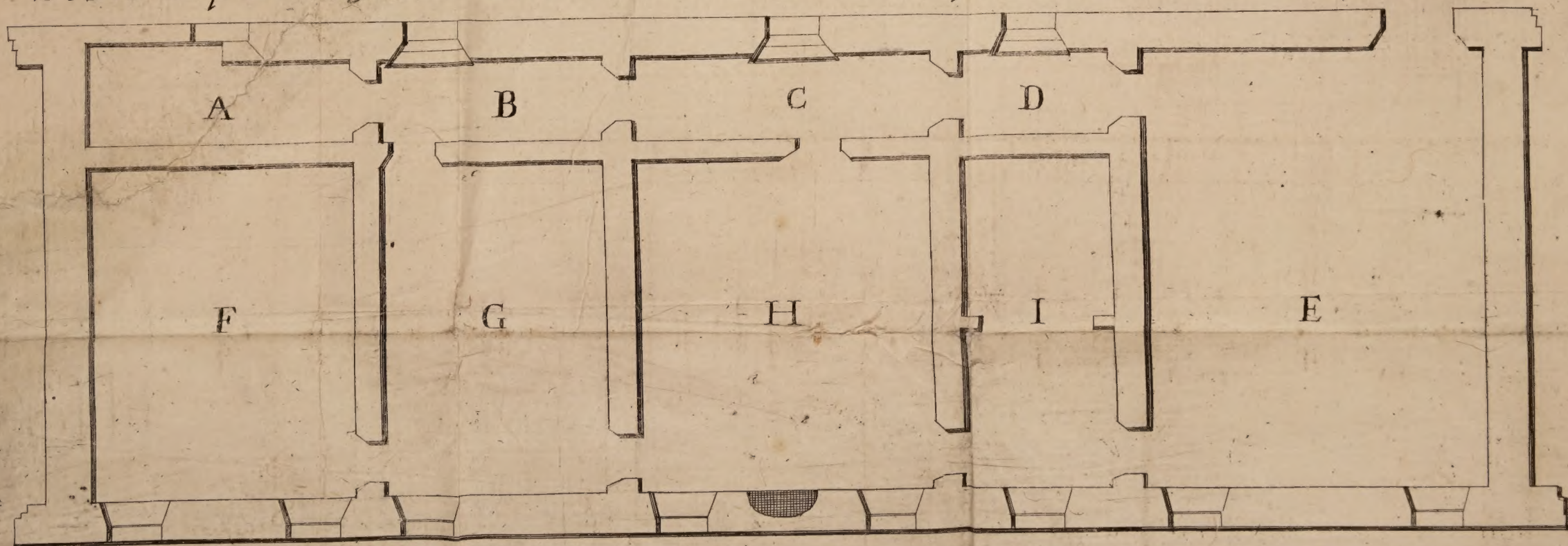
G. Stanza, nel cui mezzo pende sospesa la Macchina in figura di Drago; nell'Armario in prospetto sono raccolti tutti i Vasi di Rame, in quelli all'intorno altre masserizie.

H. Stanza, nel cui mezzo si osserva la Macchina per la demolizione delle parti pendenti al tronco, negli Armarij Macchine, Letti ed altre Suppellettili.

I. Stanza, nel cui mezzo è situata la Cassetta per la Frattura della gamba, nell'Armario di prospetto tutti i ferri, nei laterali Vasche per bagni, ed altro.



Scala di palmi 136. Romani architettonici, secondo i quali si è formato il presente disegno.









Tav. I.



J. Lindemann Sc.







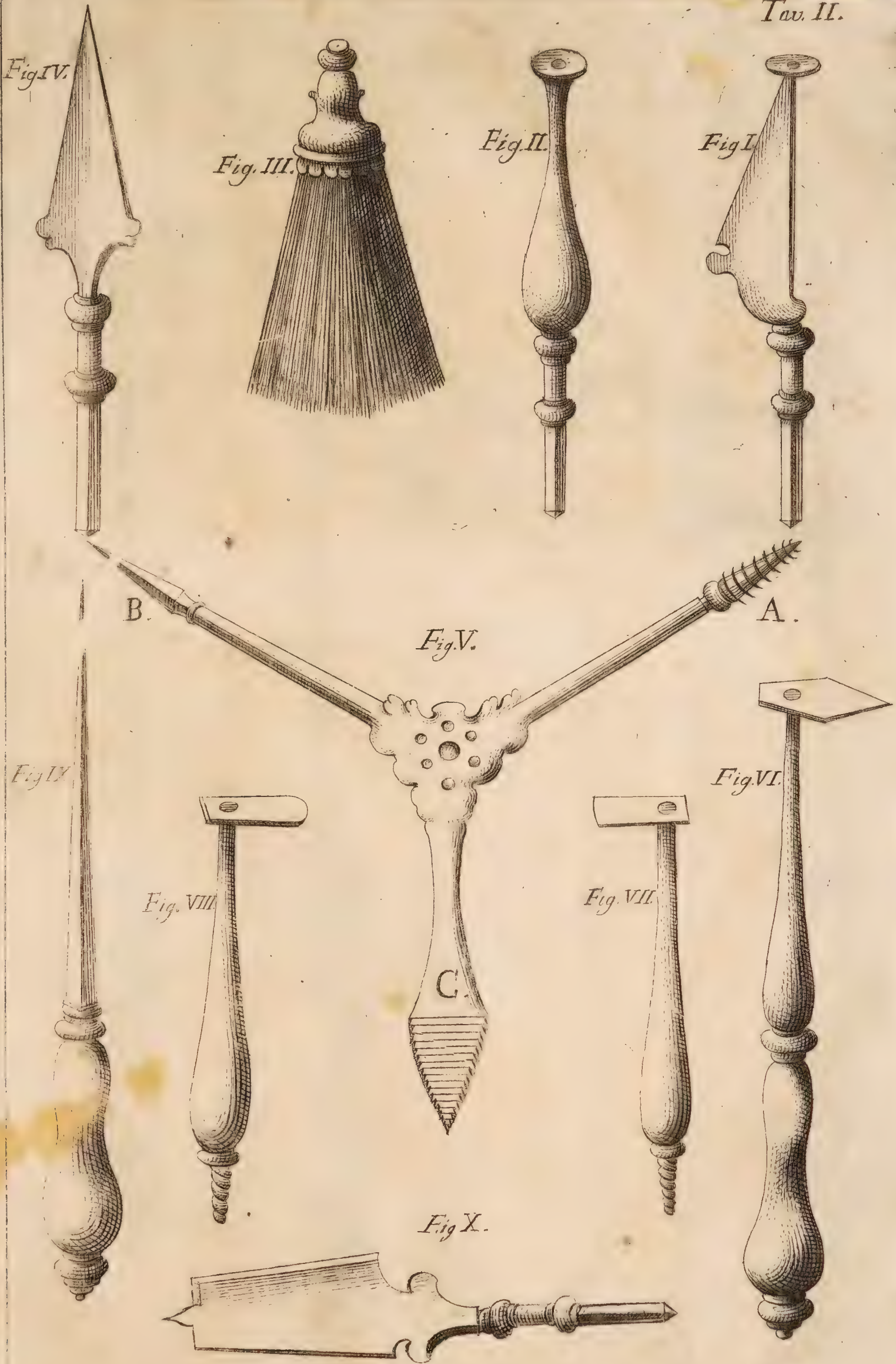








Fig. II.

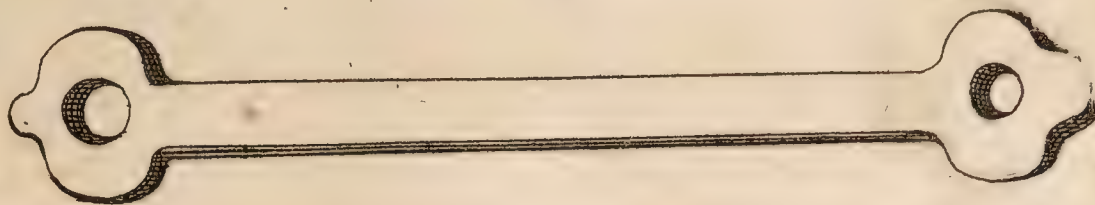


Fig. I.

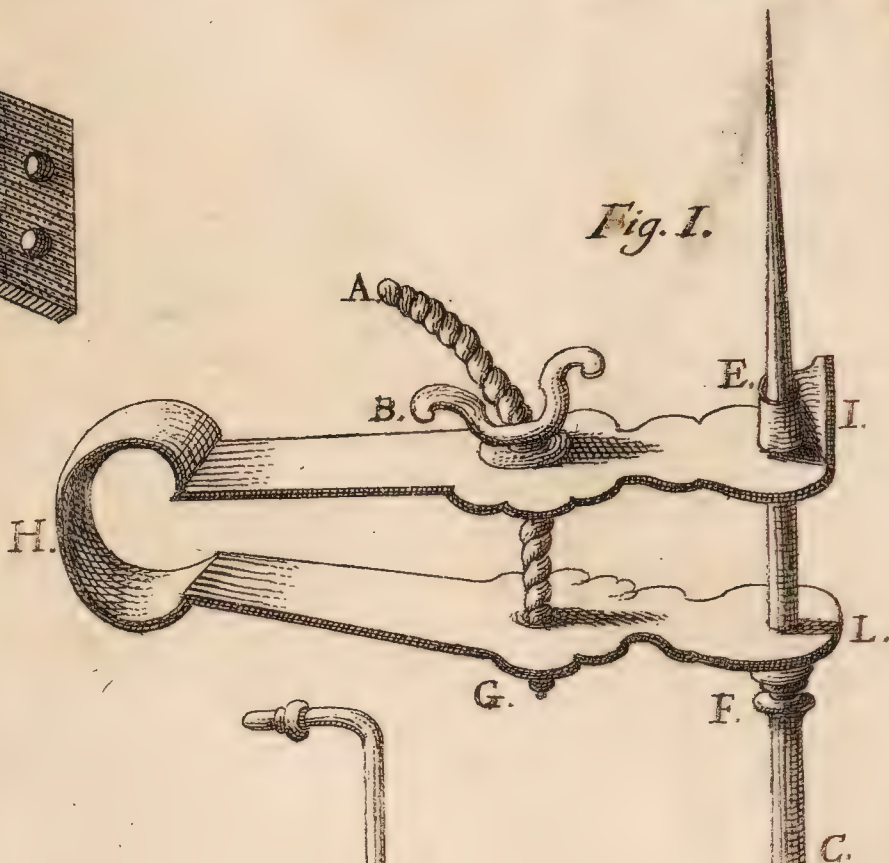


Fig. IV.

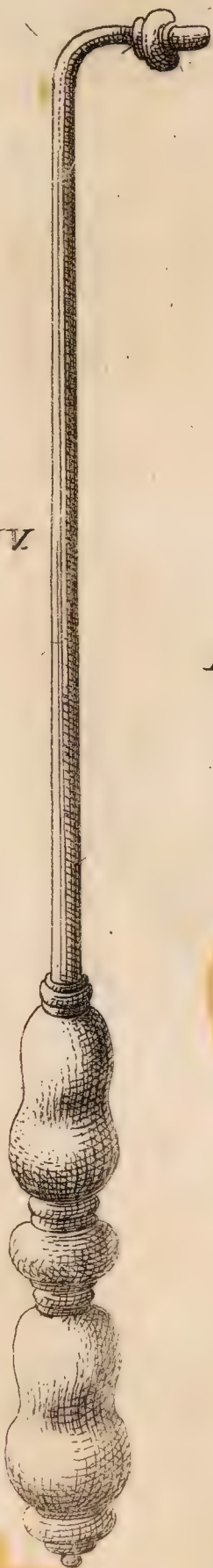


Fig. III.



Fig. V.







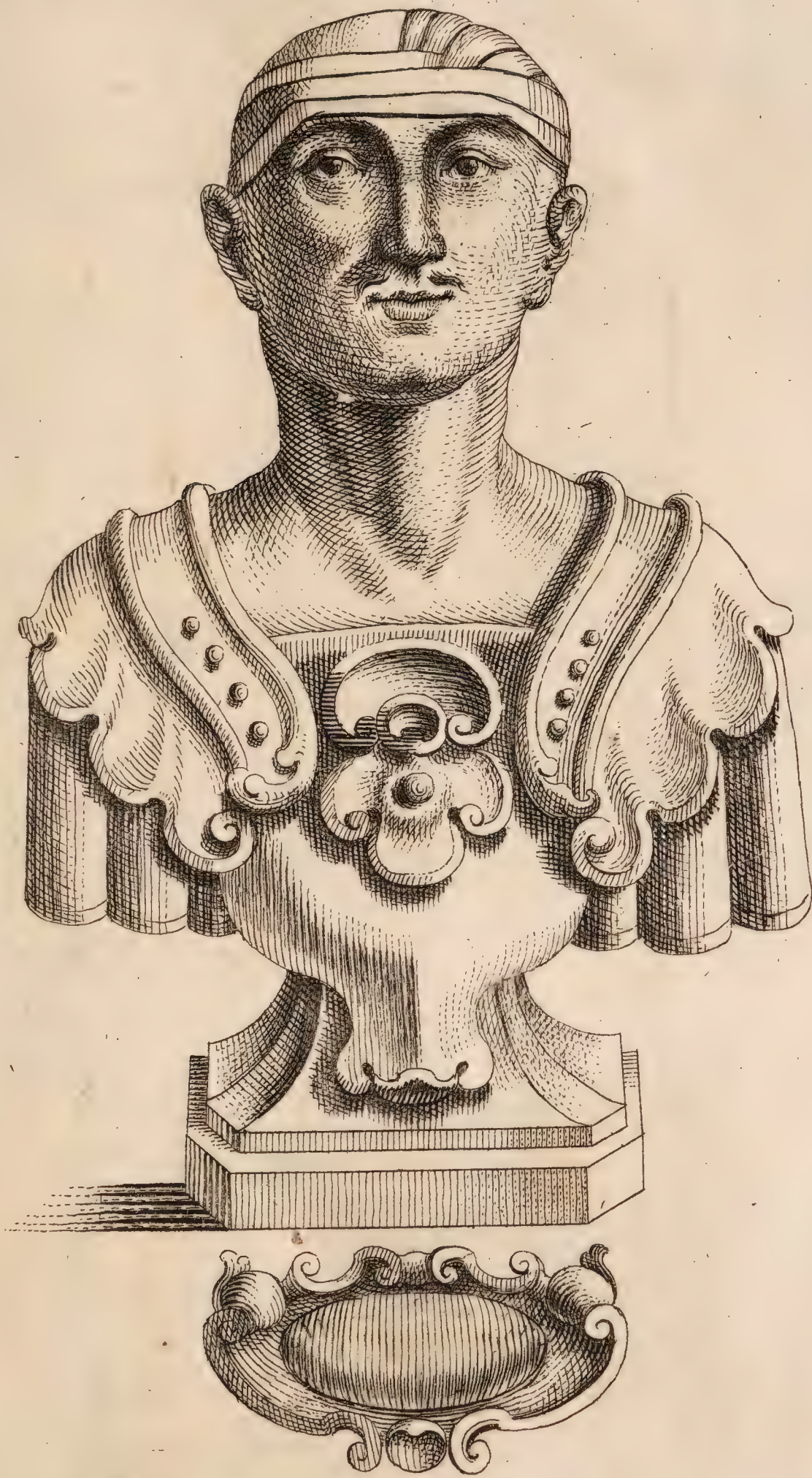








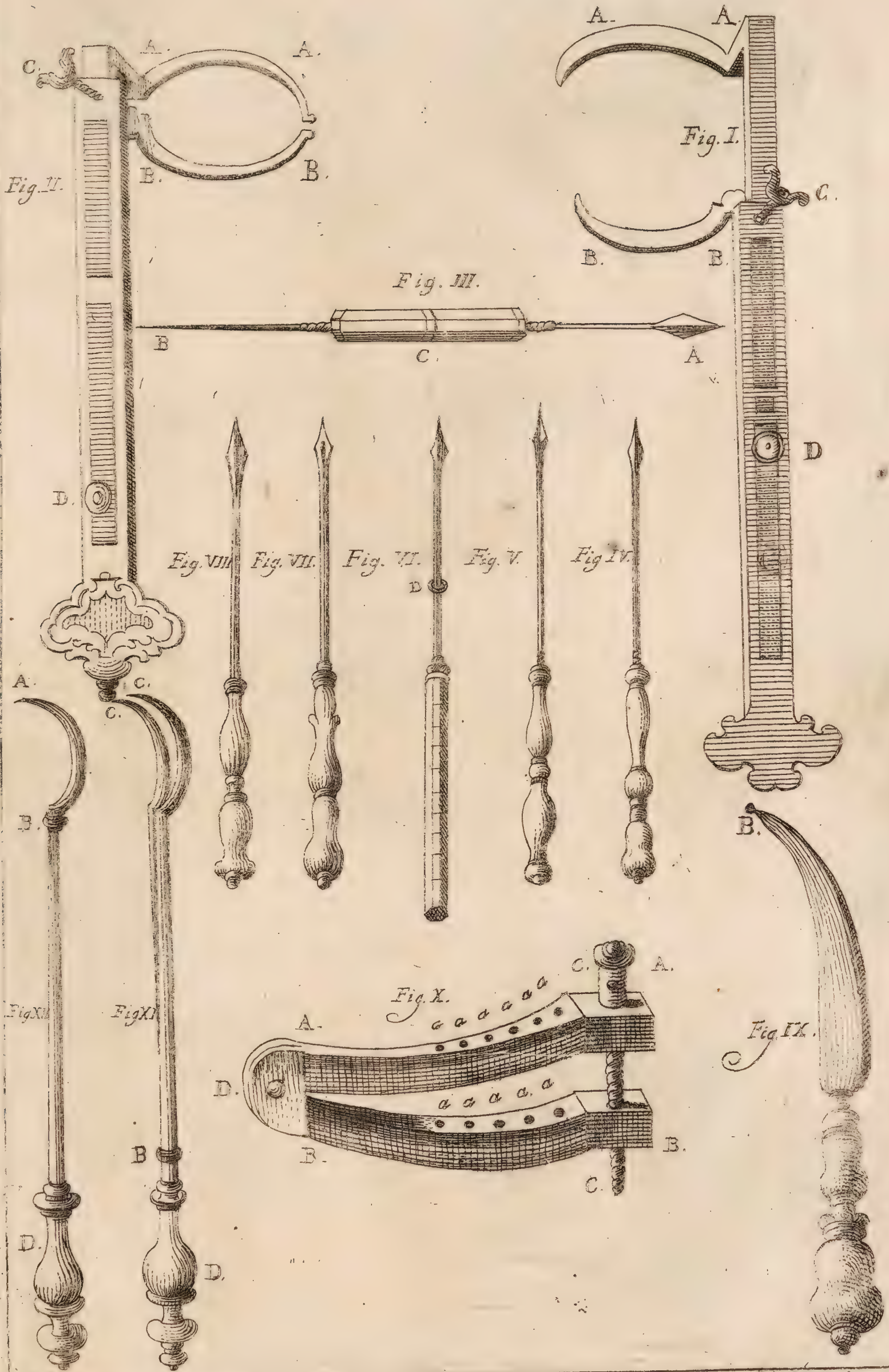








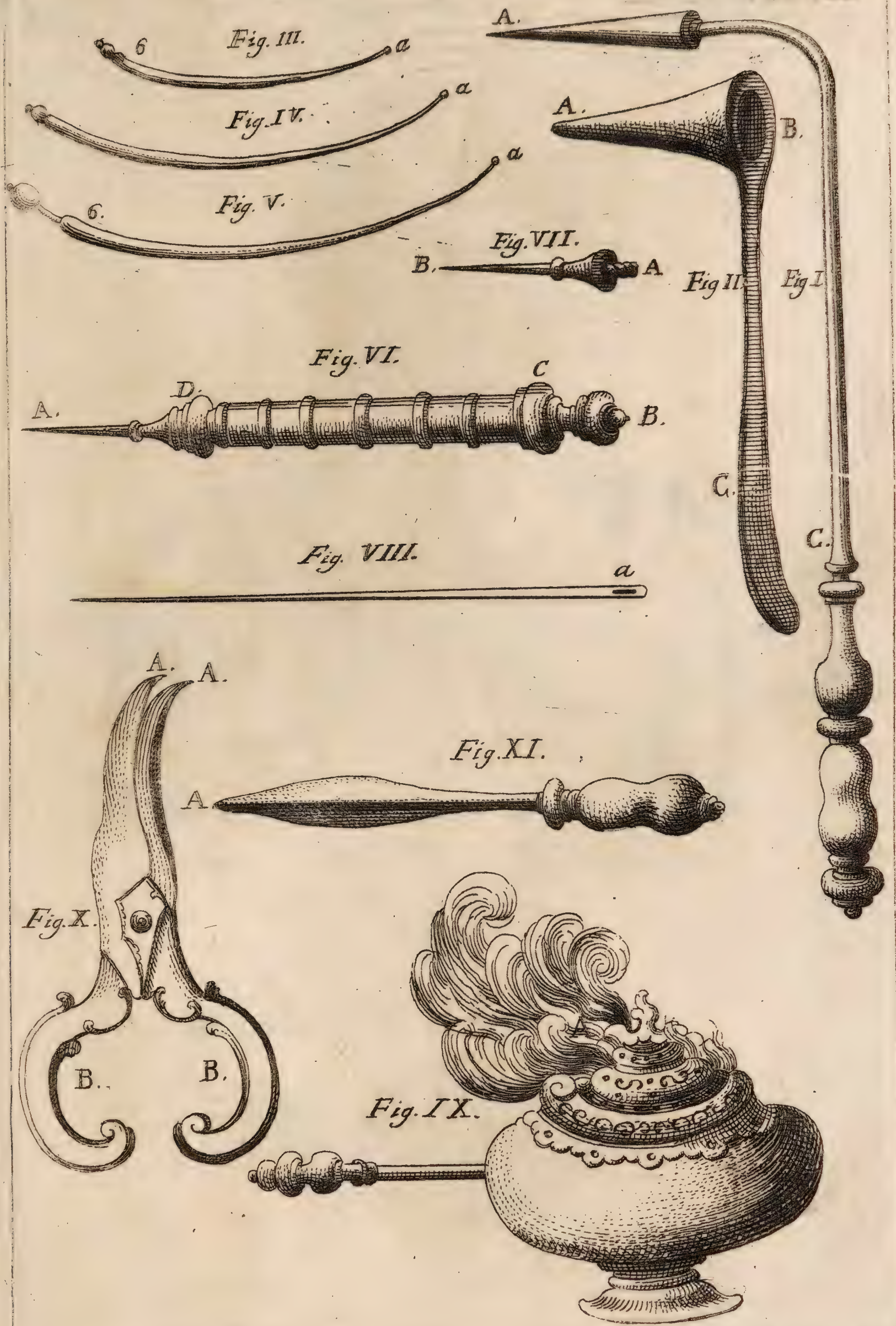








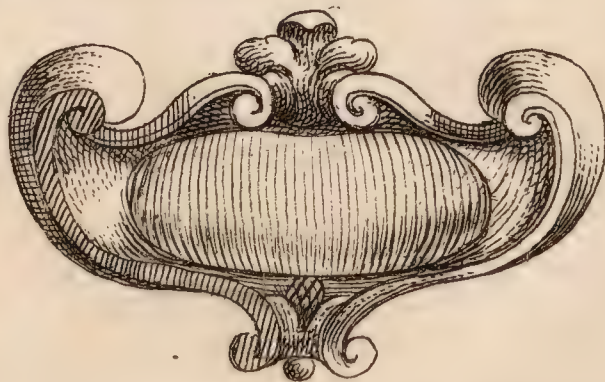
















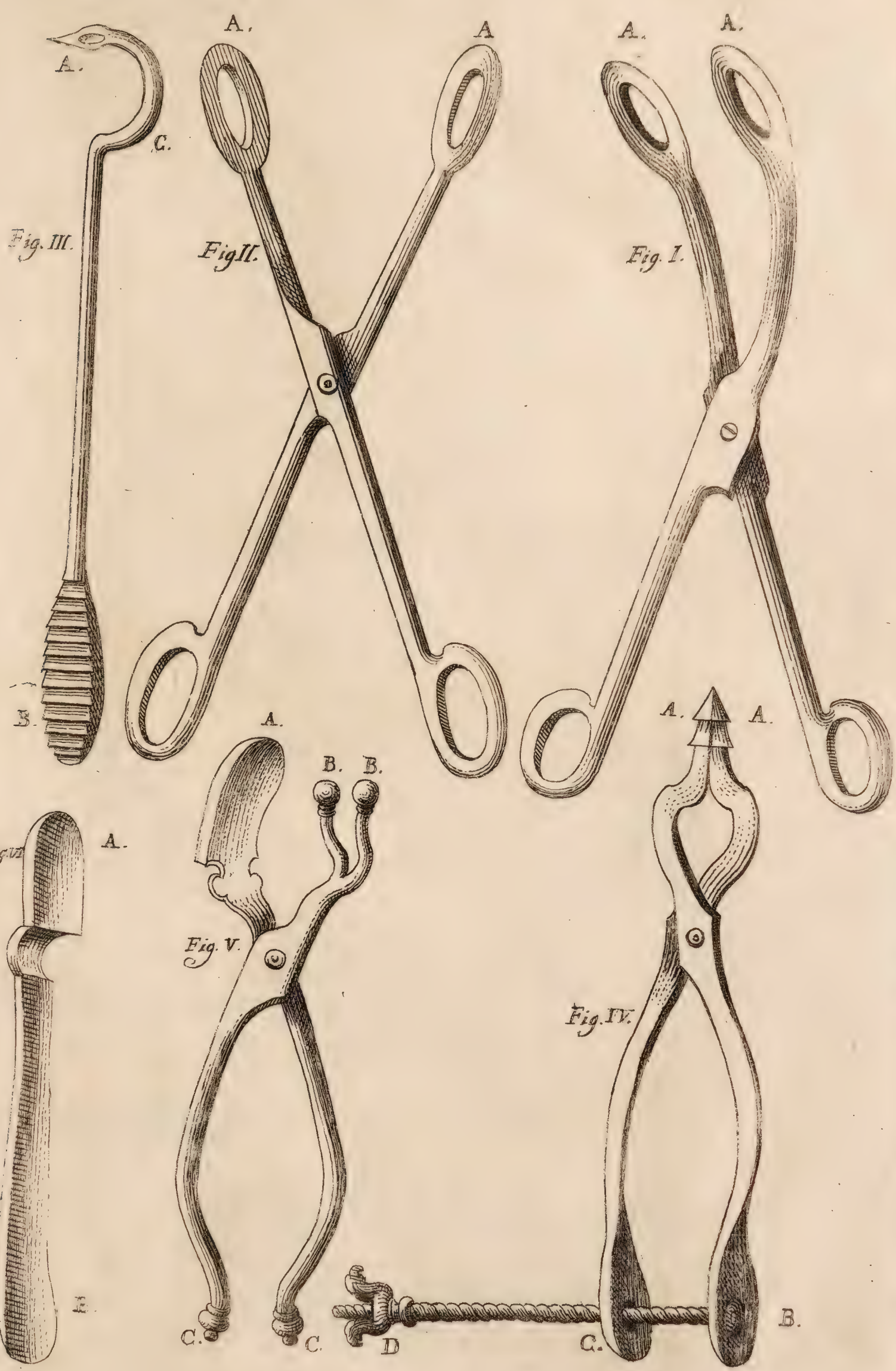








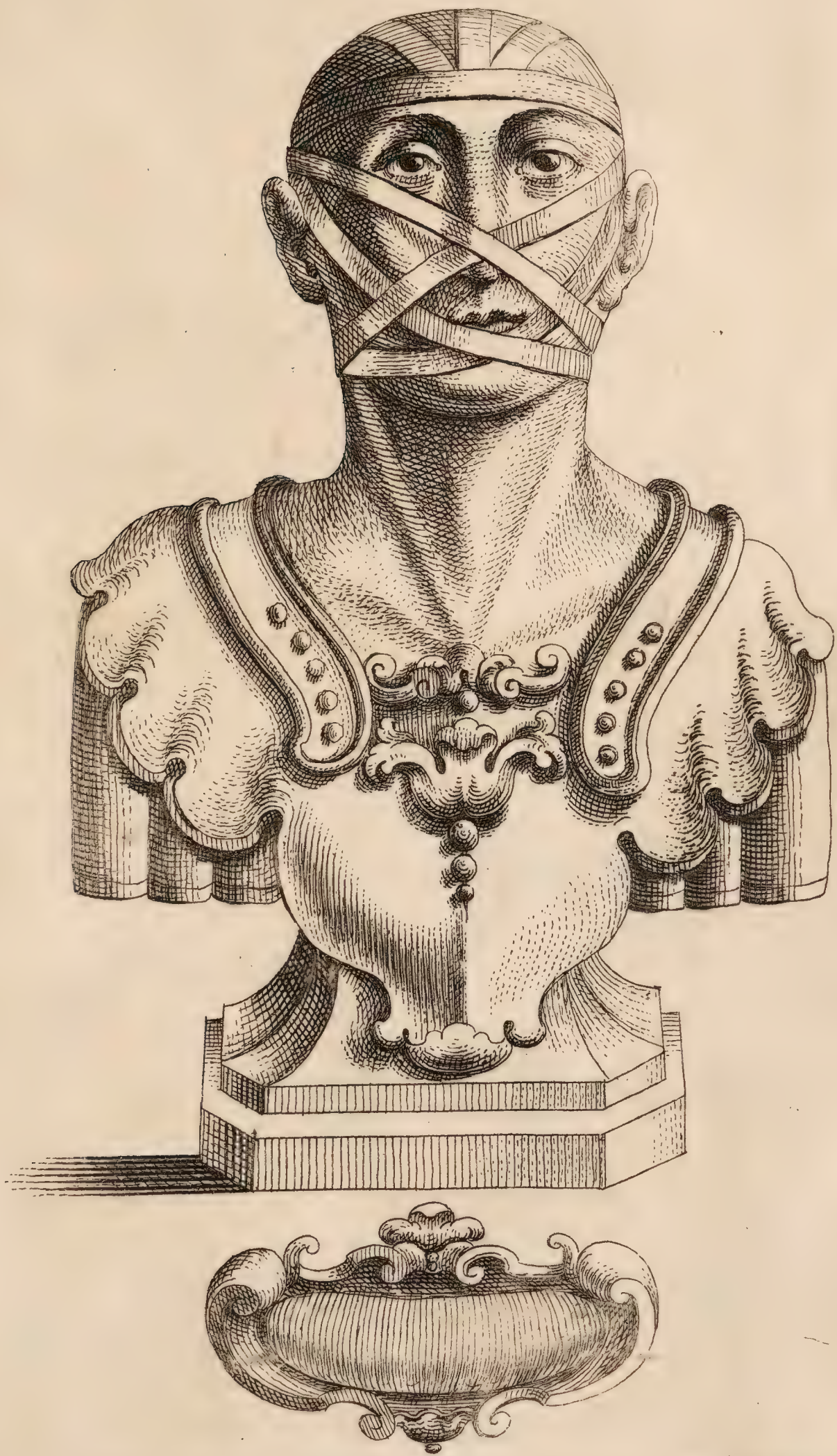








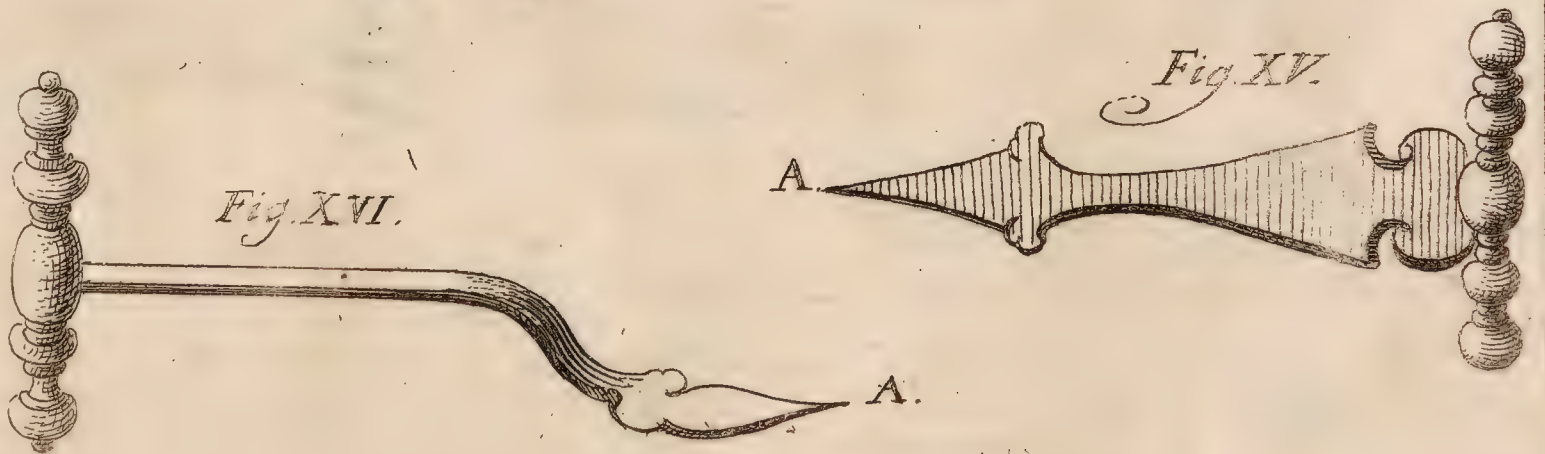
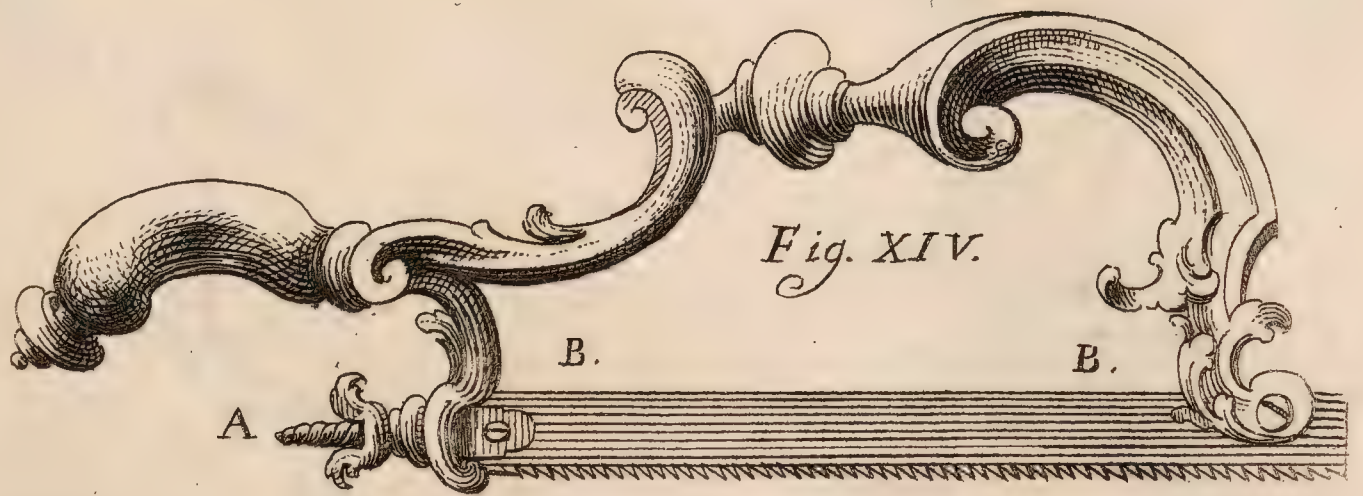
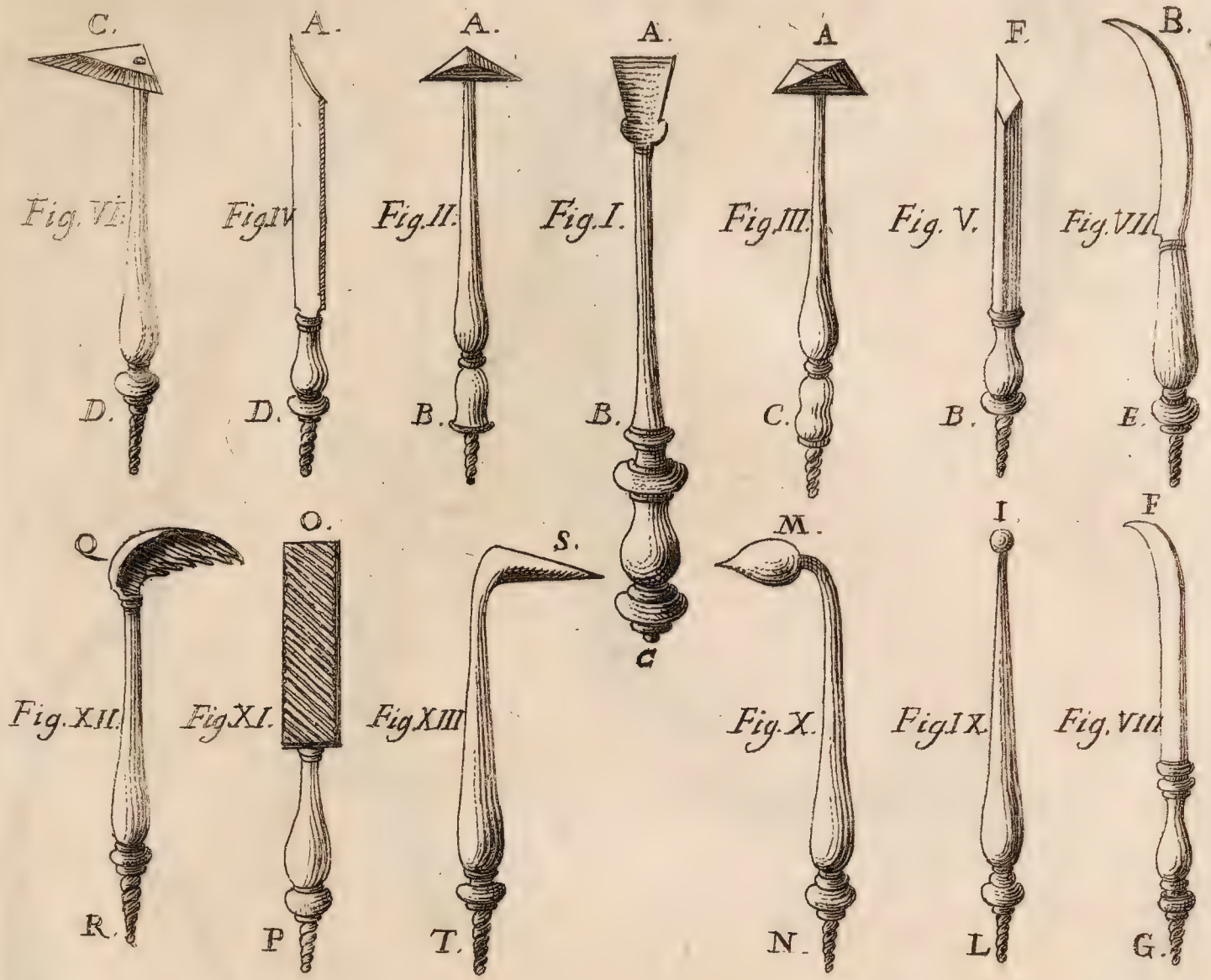
















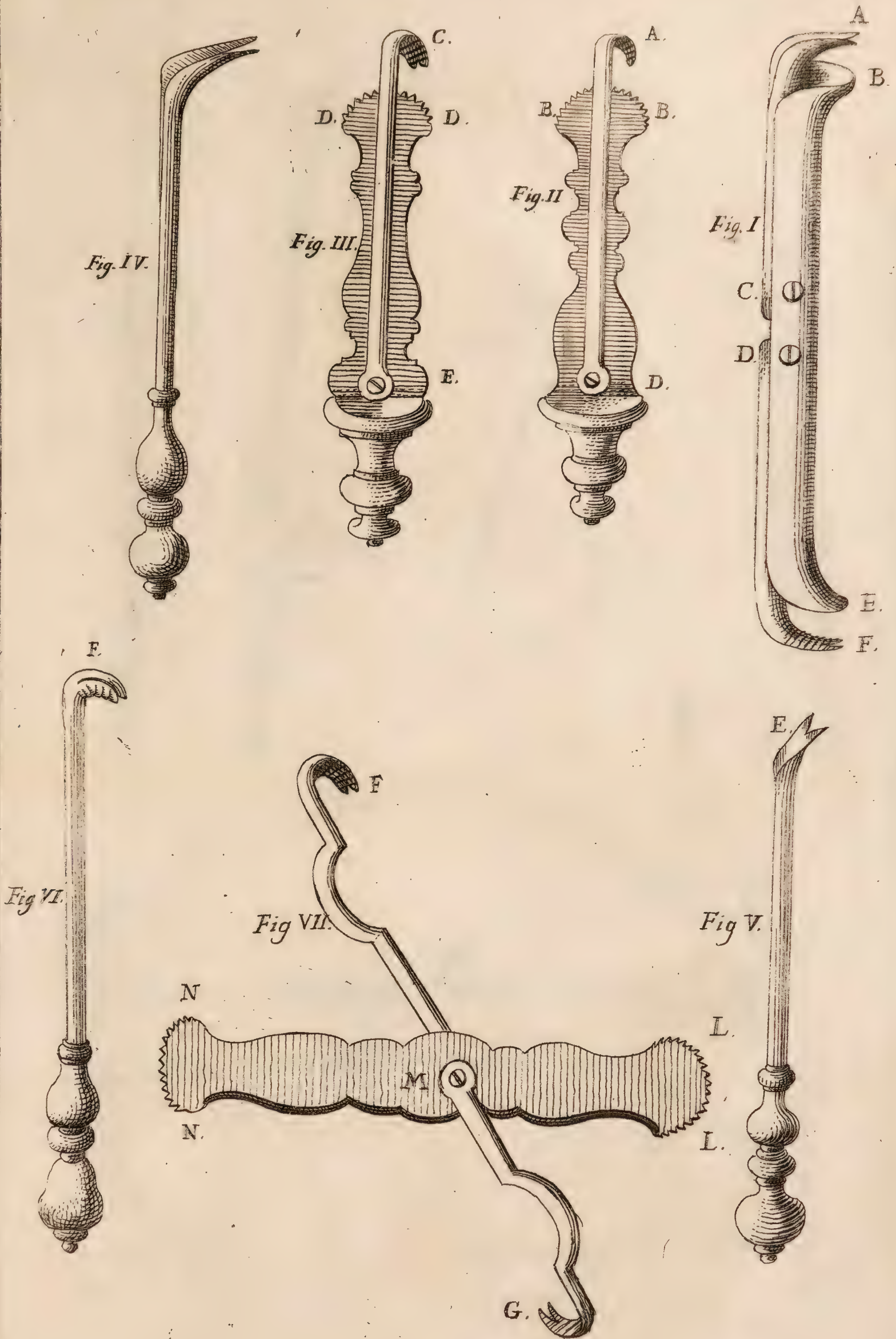








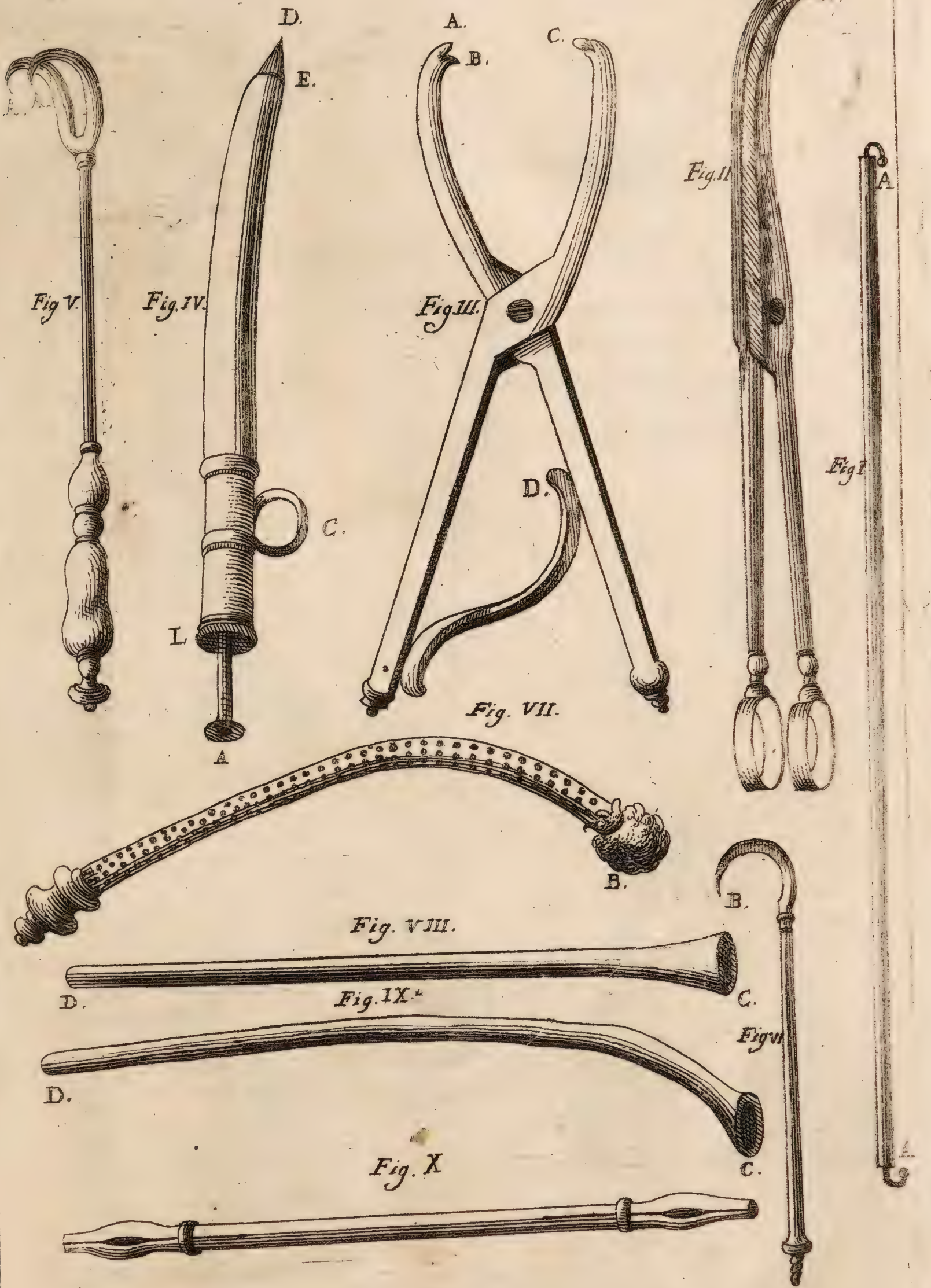








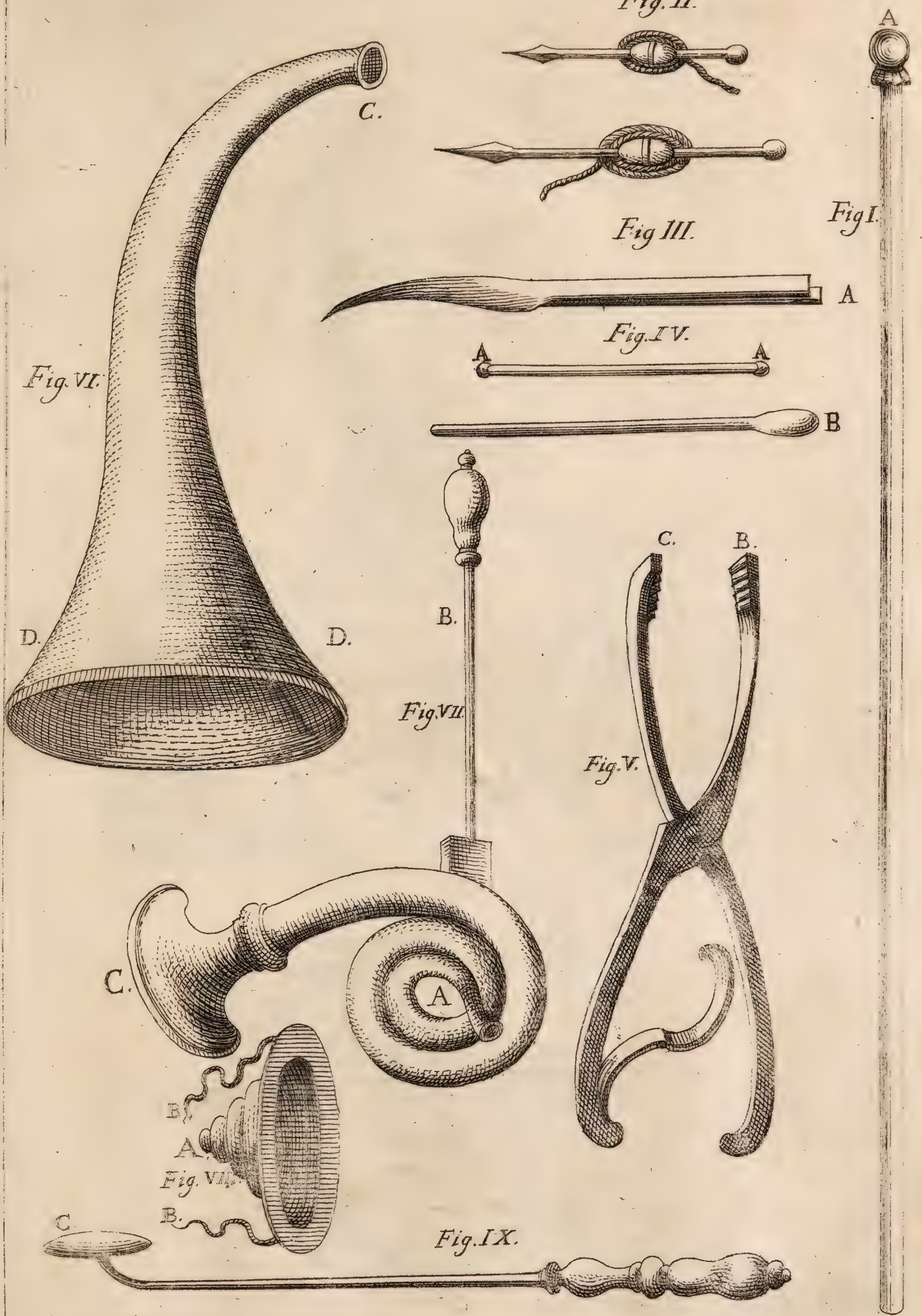


















Fav. XVII.

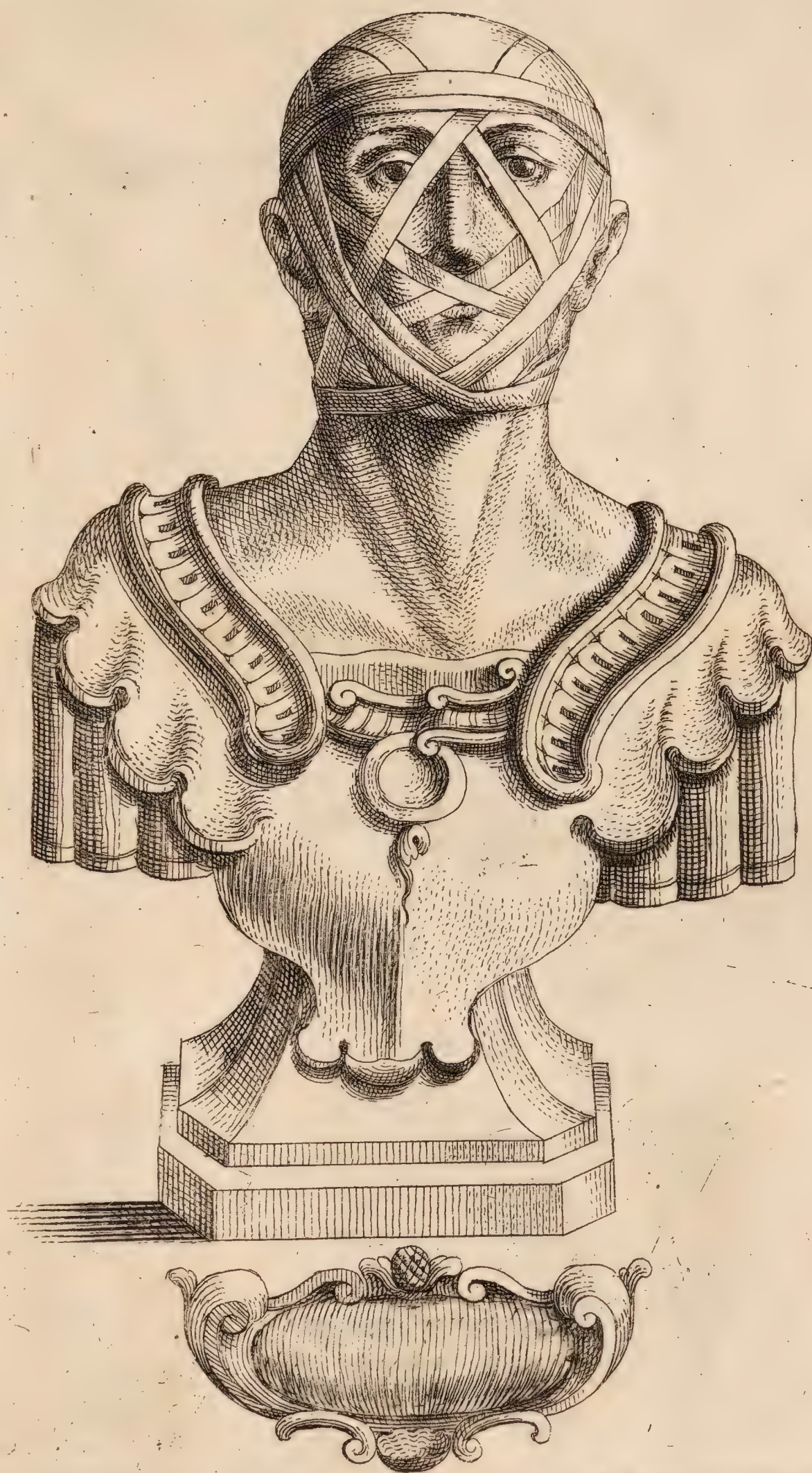


Io. Lindemann sc.





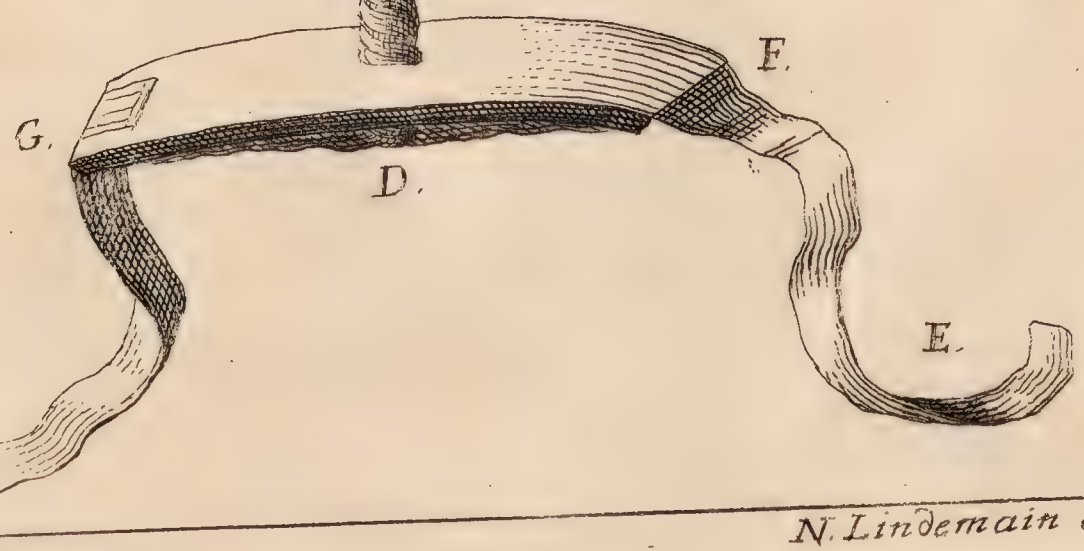
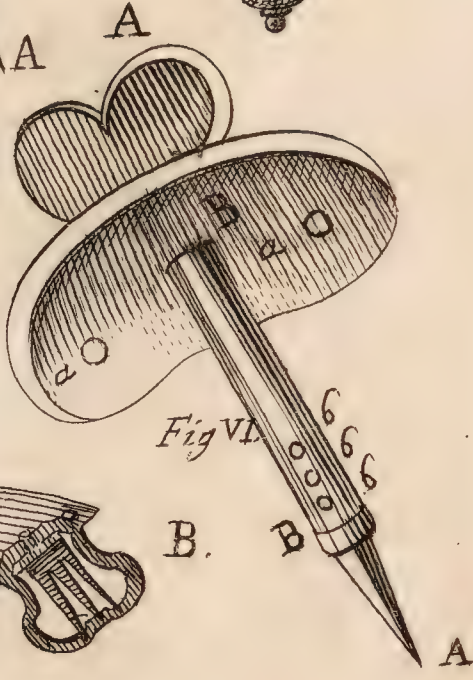
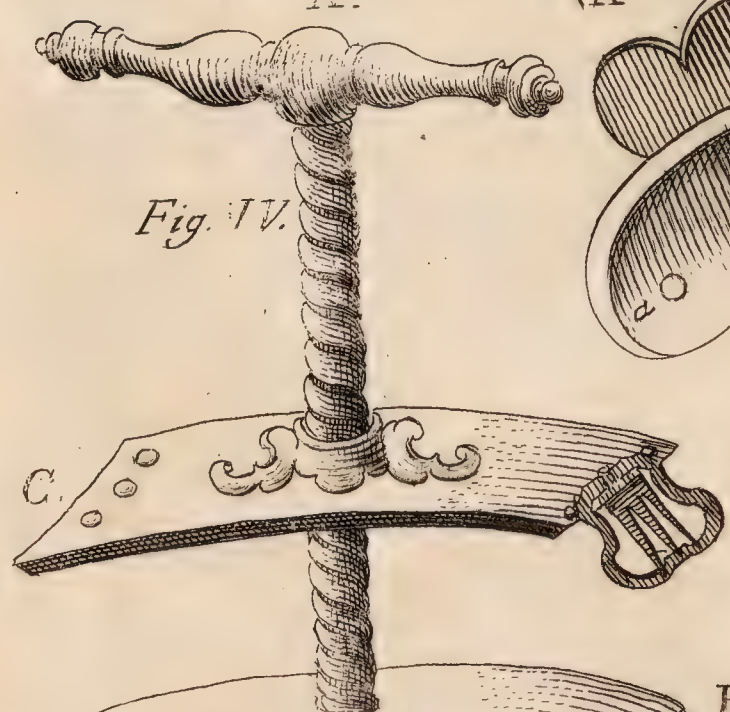
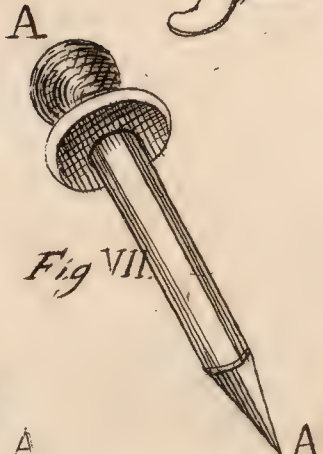
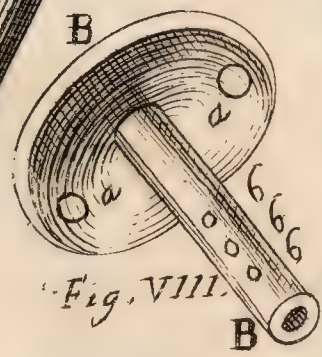
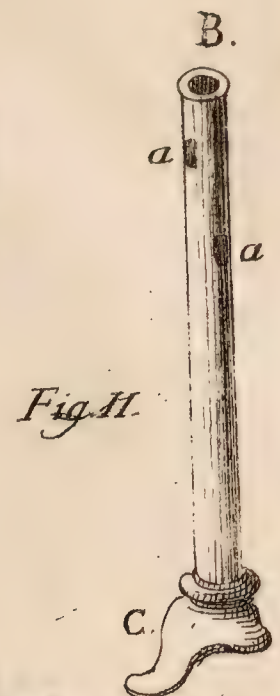
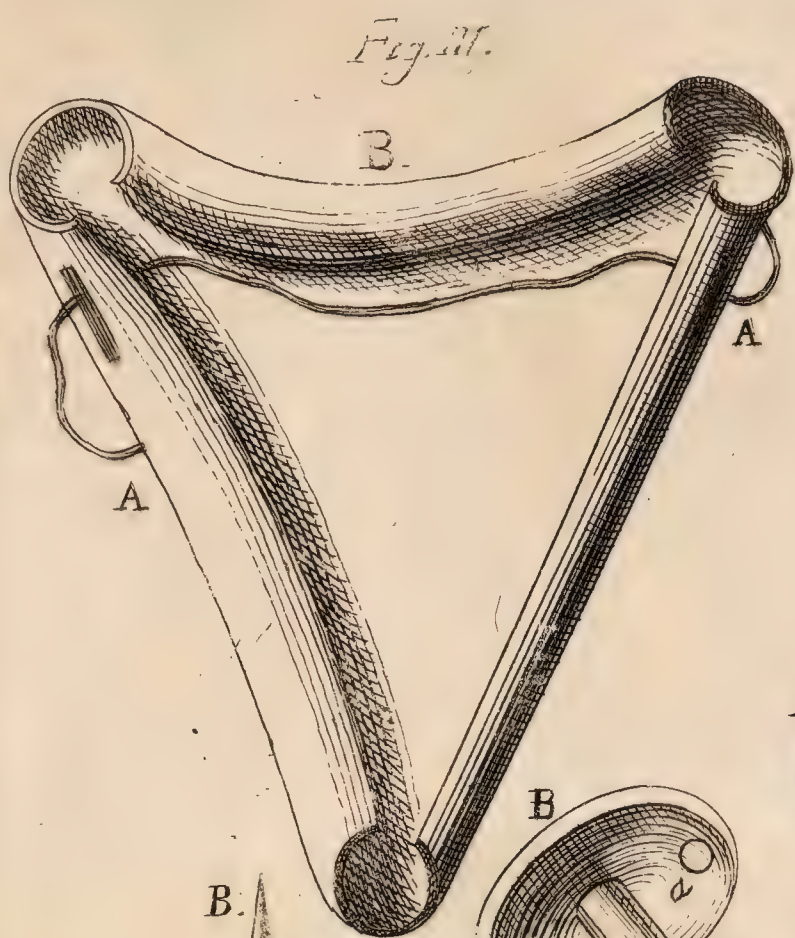










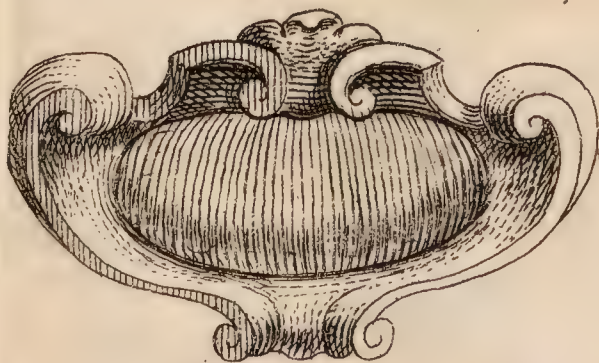








Tab:XX.

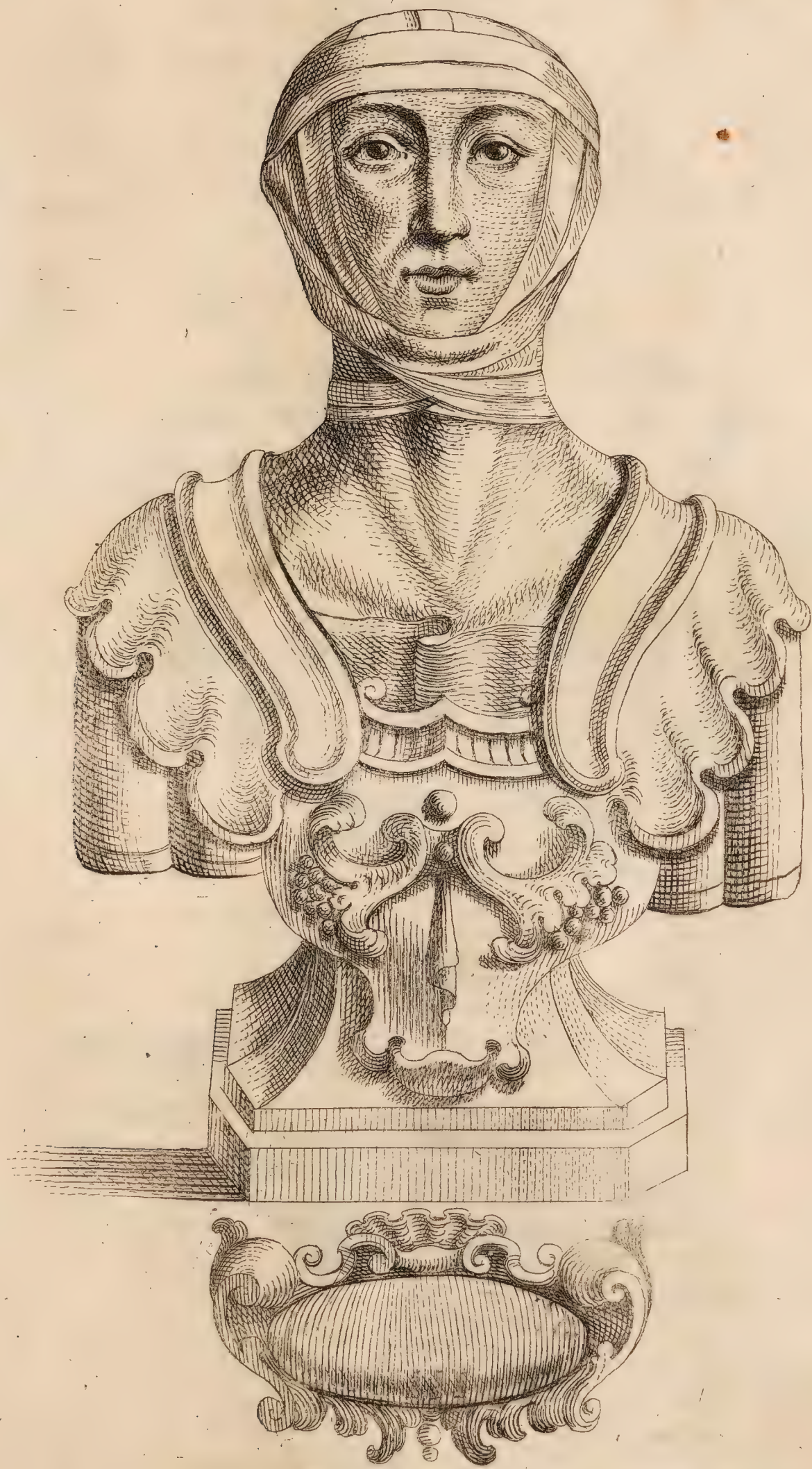


Io. Lindemann sc.















Taf. XXII.

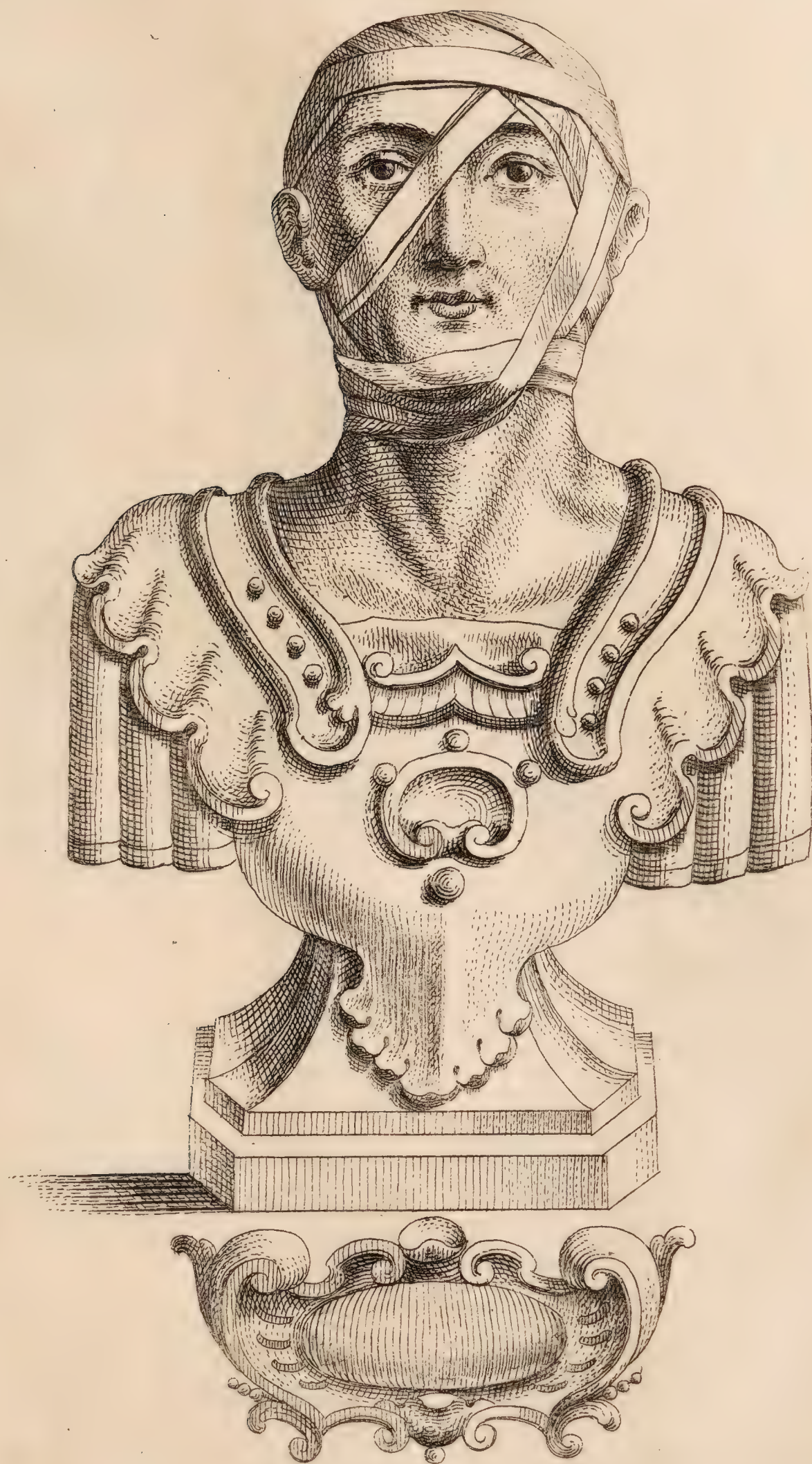


Io Lindemann J.













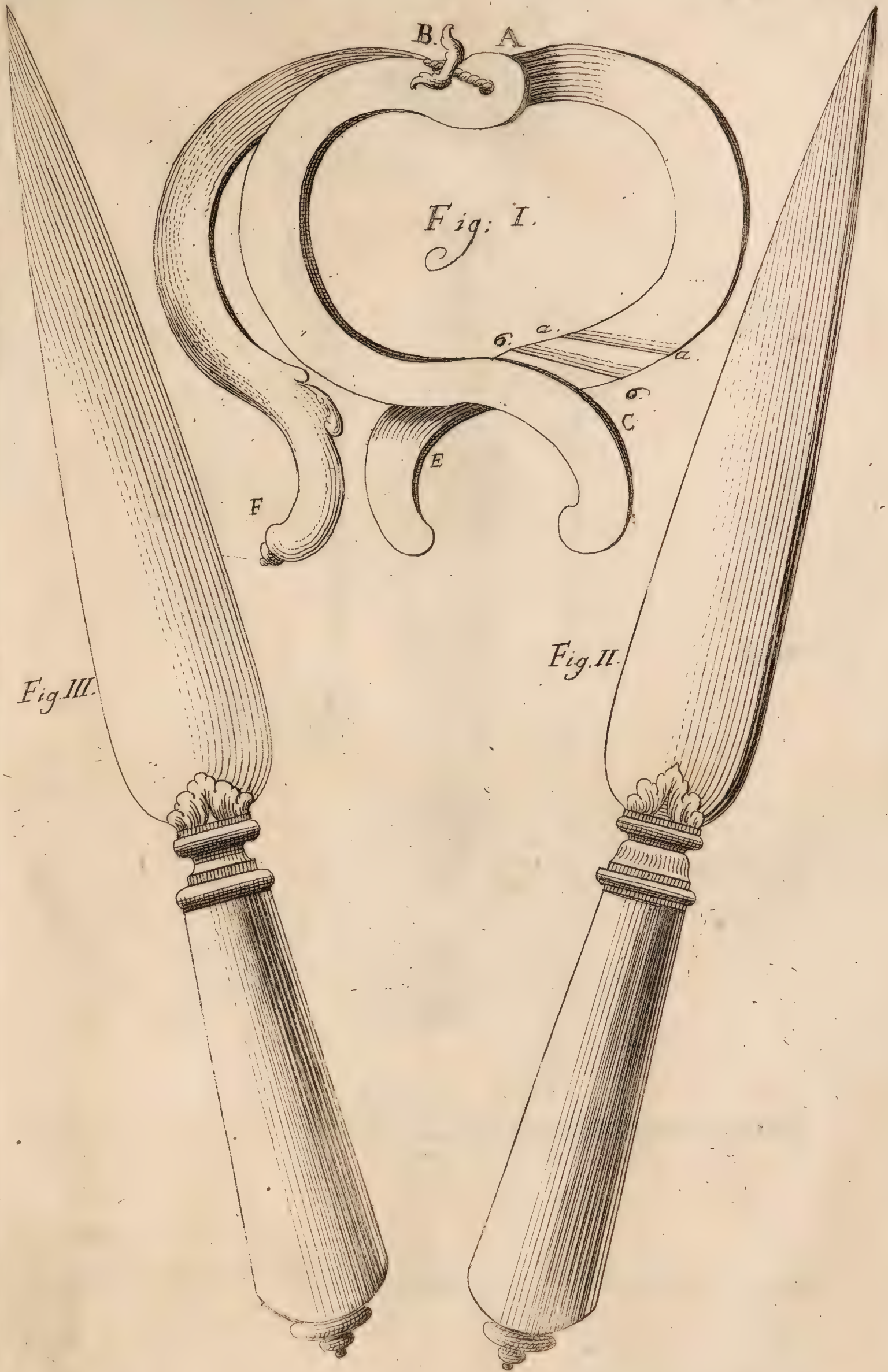








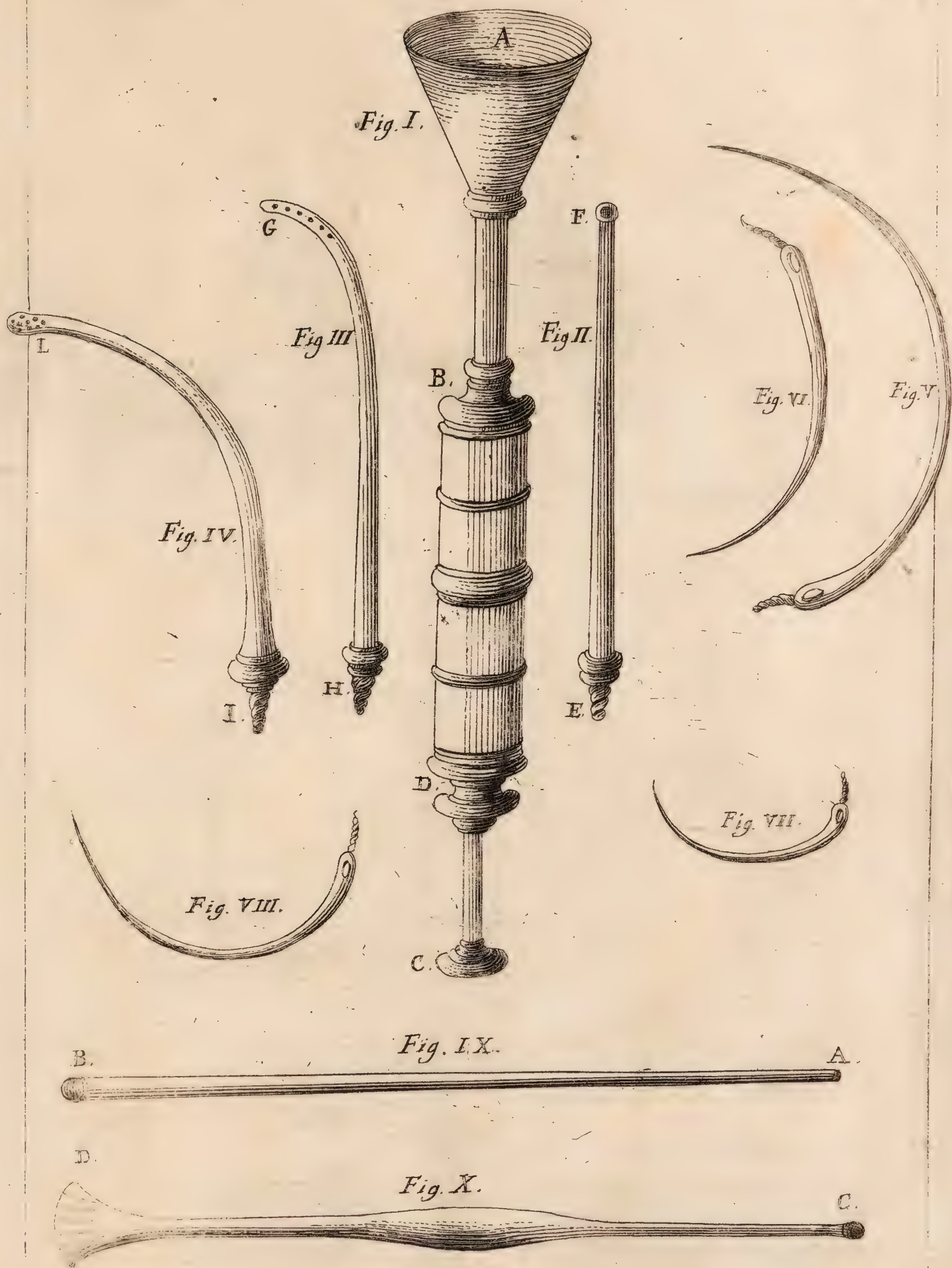
















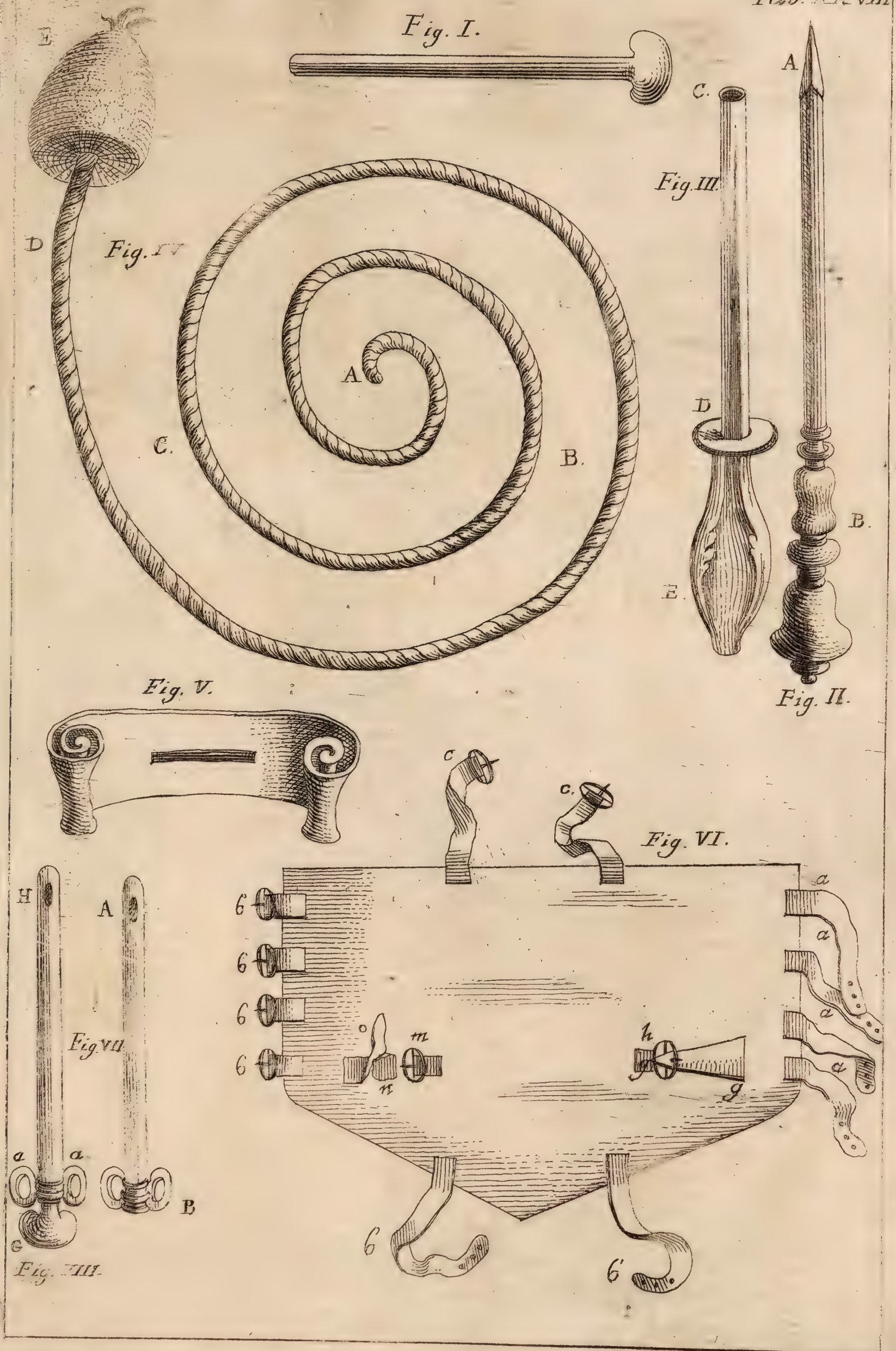








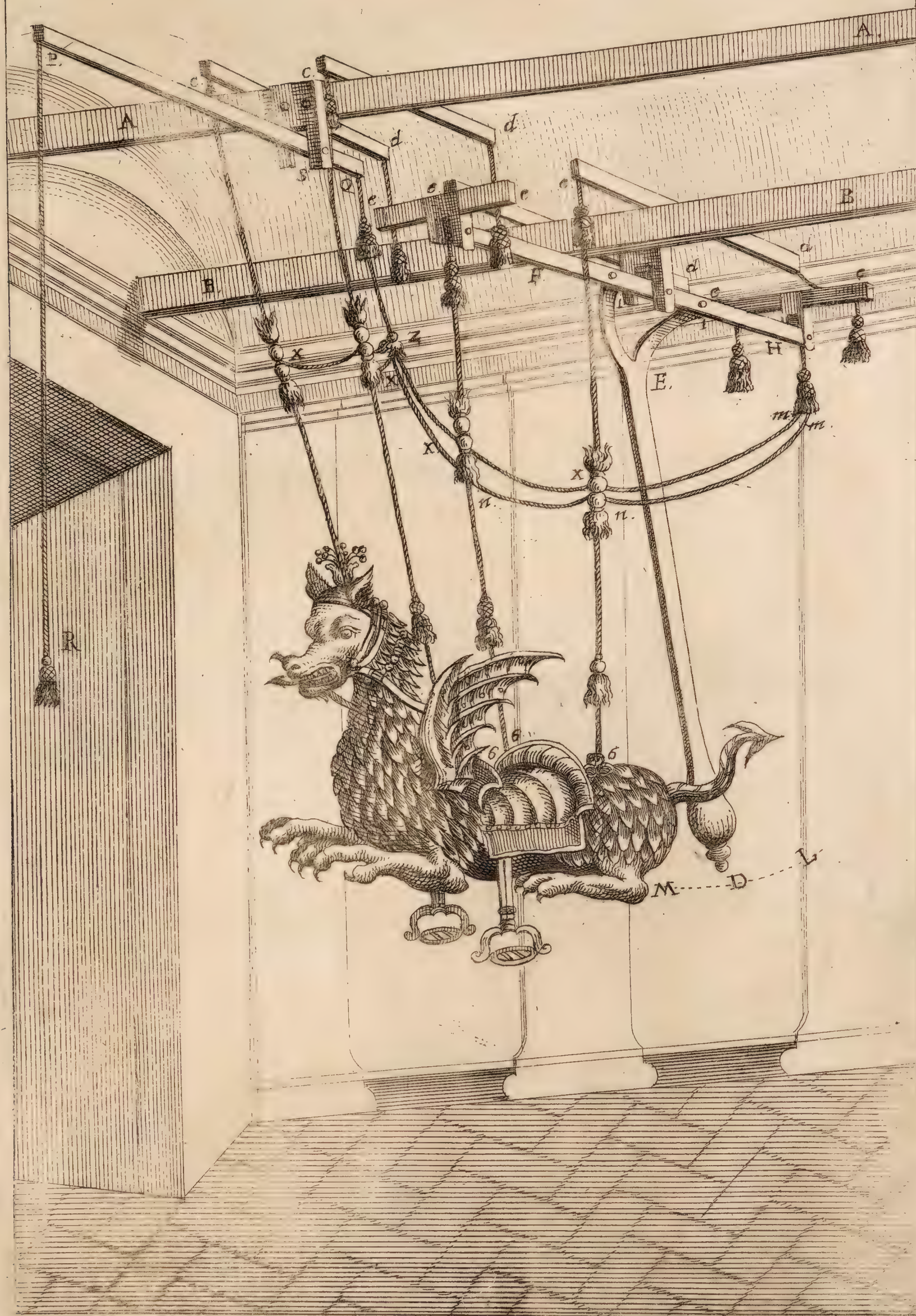


















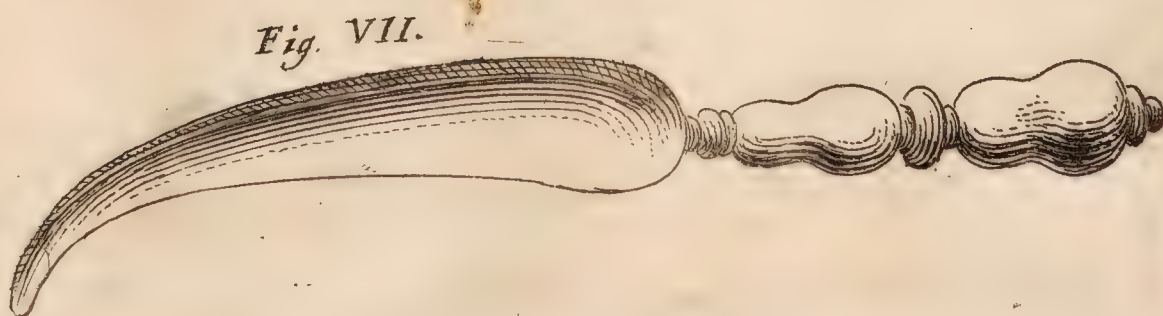
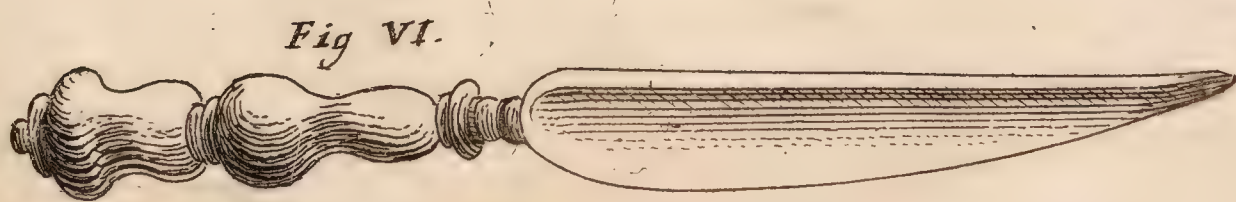
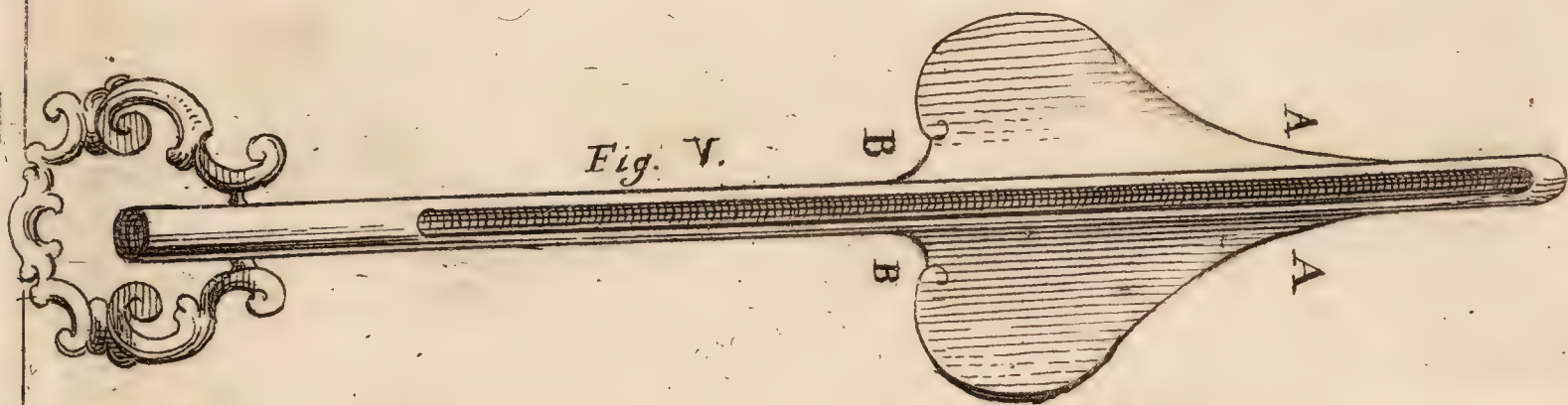
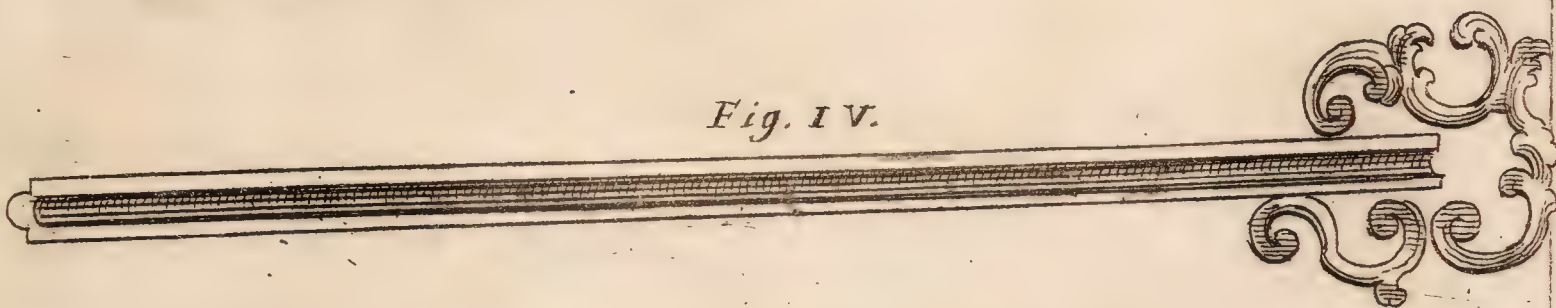
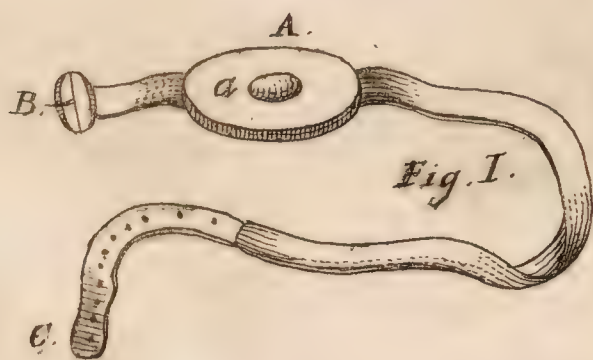
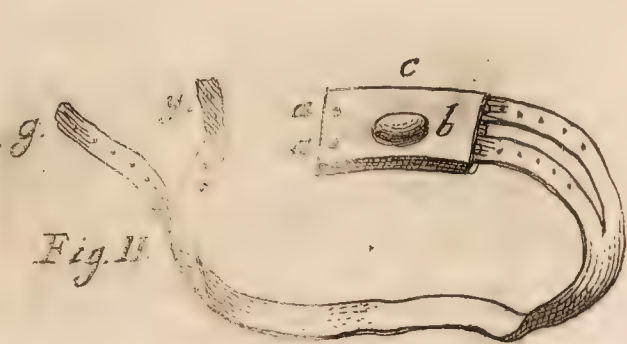








Fig. I.

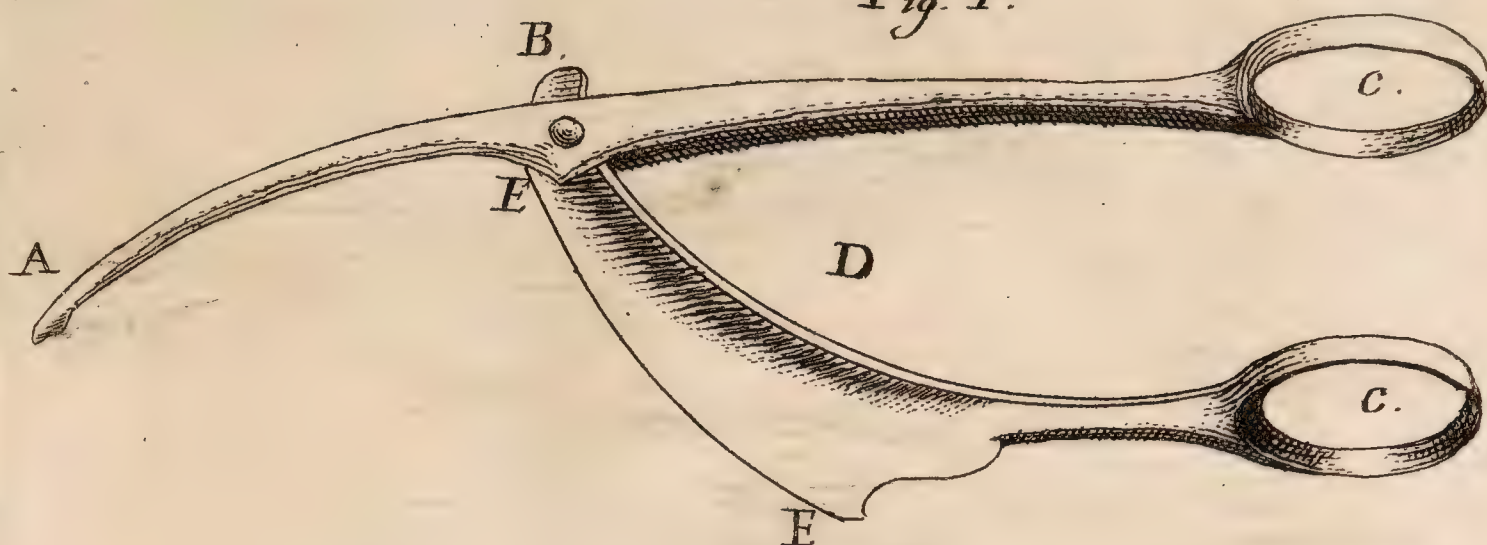


Fig. II.

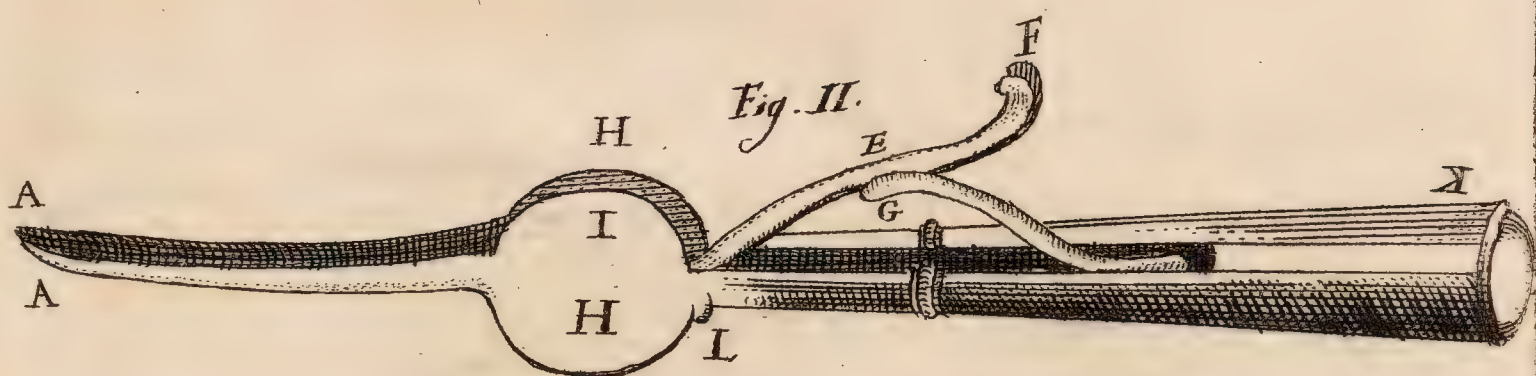


Fig. III.

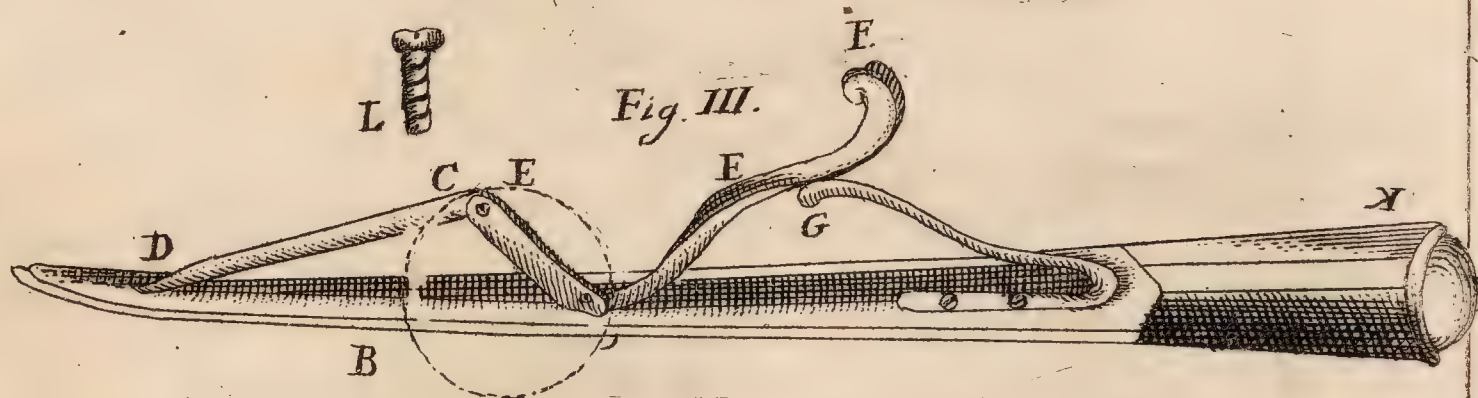


Fig. IV.

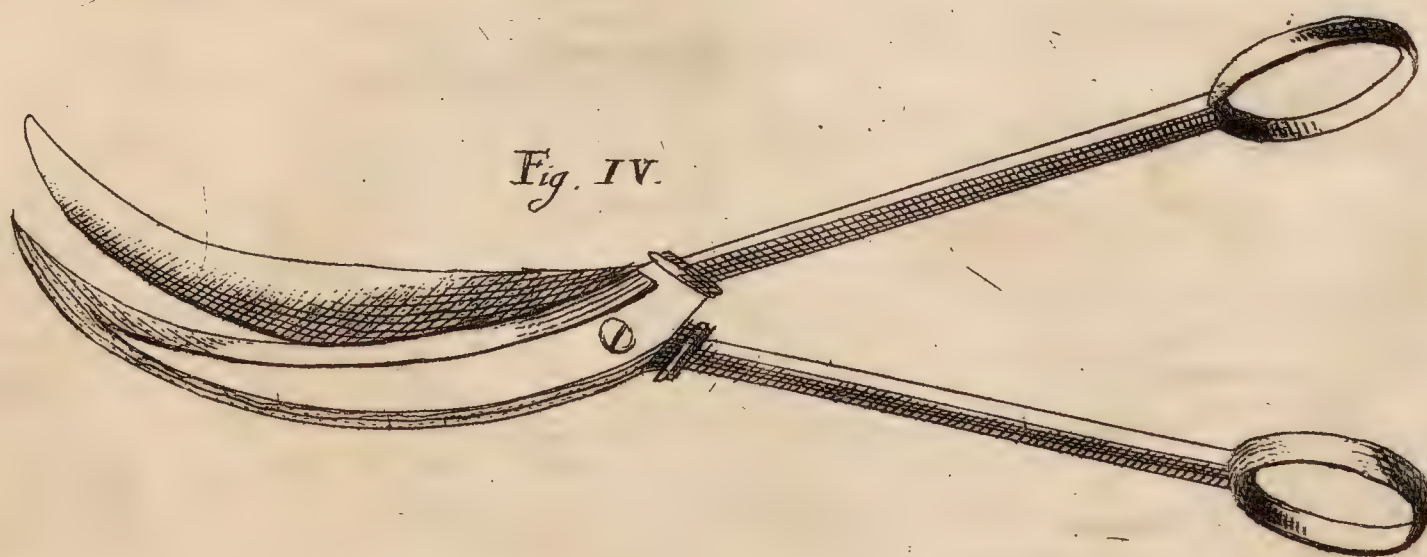








Fig. I.

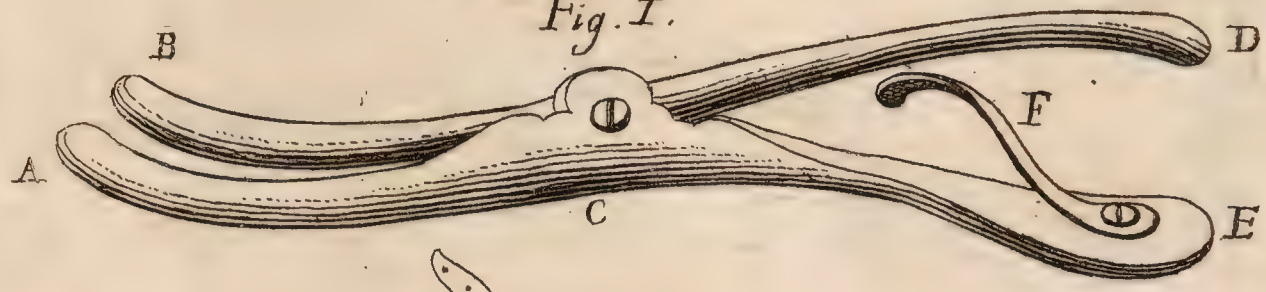


Fig. II.

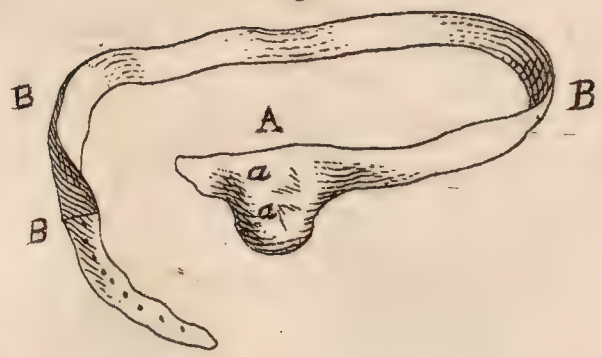


Fig. III.

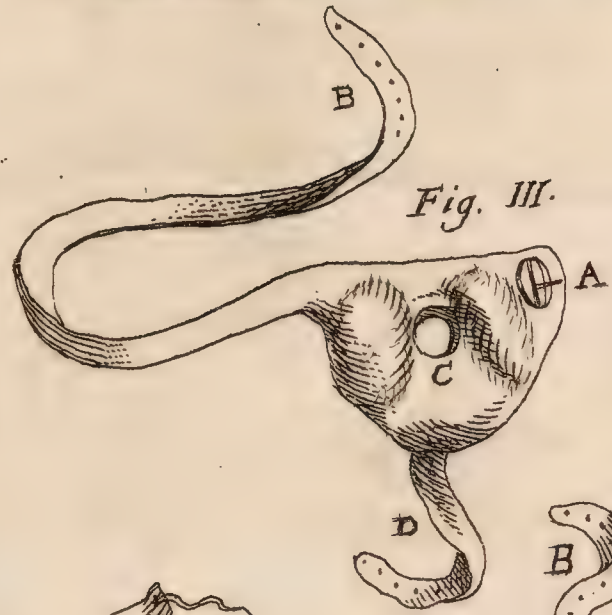


Fig. IV.

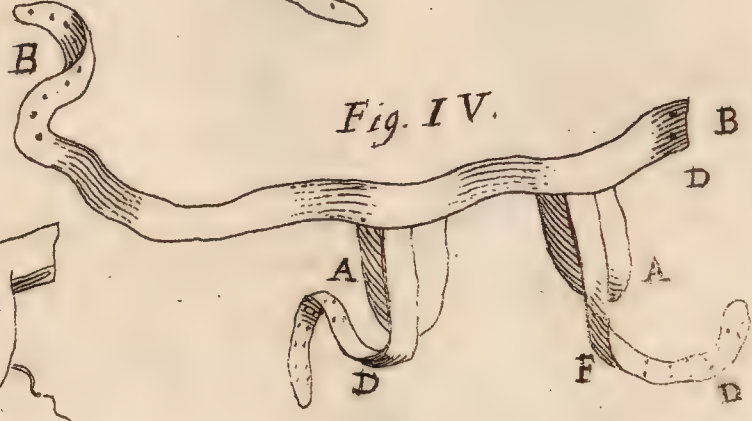


Fig. V.

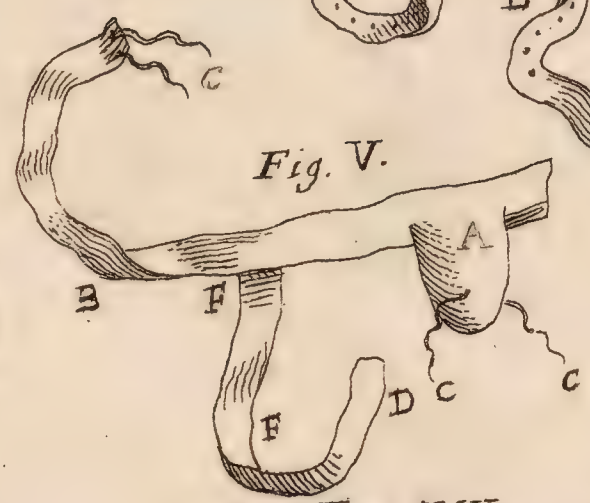


Fig. VI.

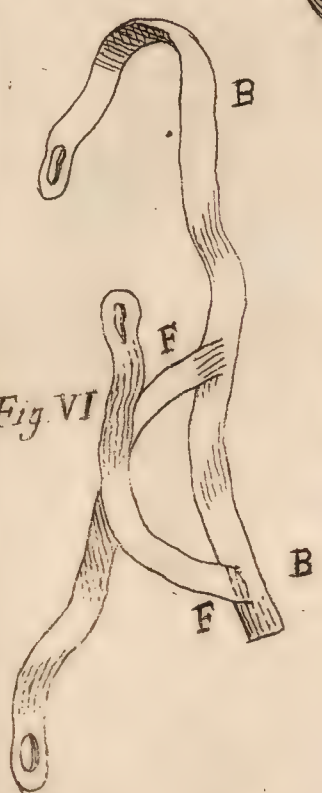


Fig. VII.

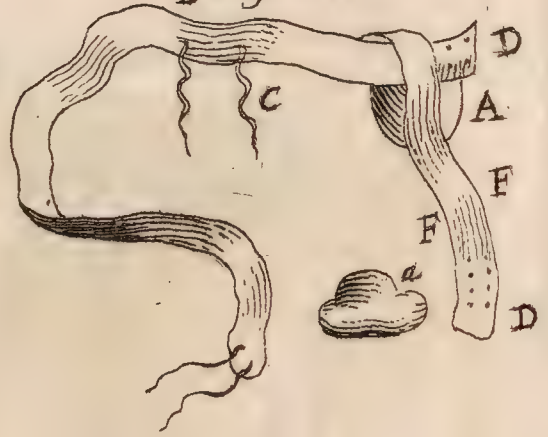


Fig. VIII.

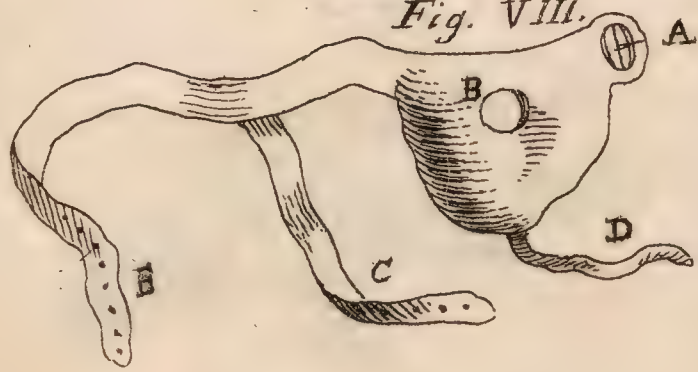
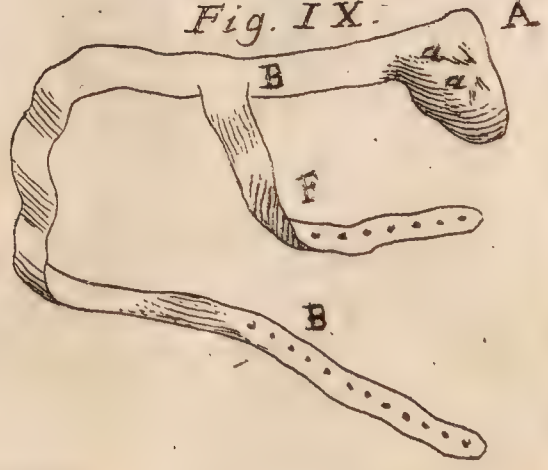


Fig. IX.



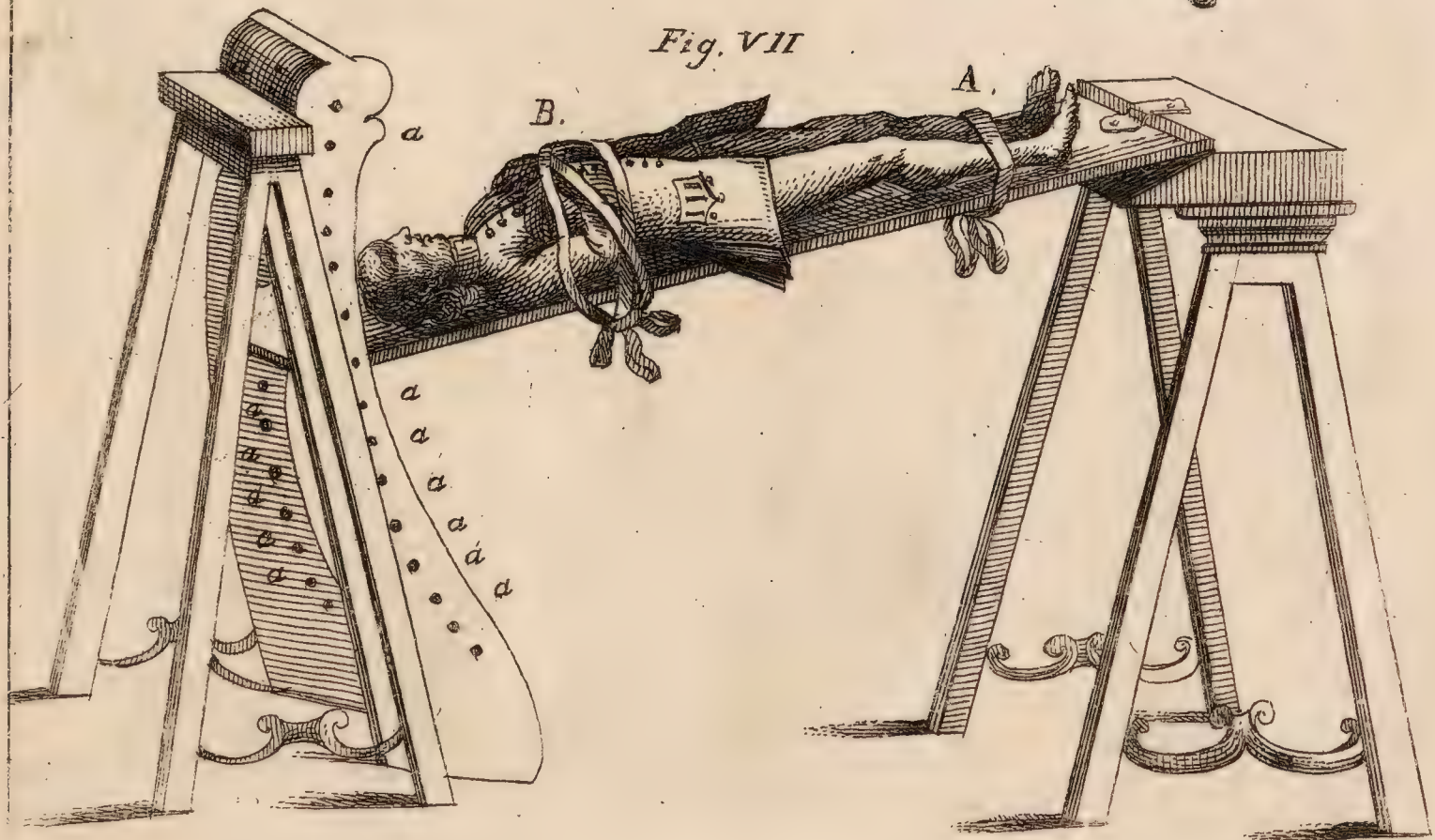
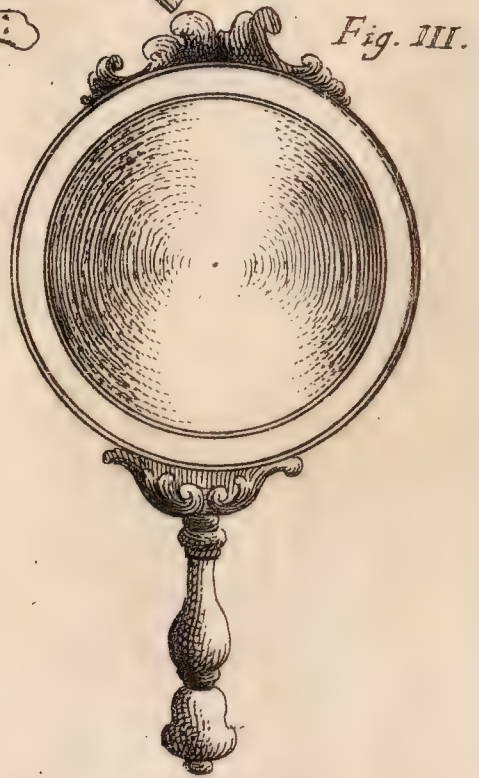
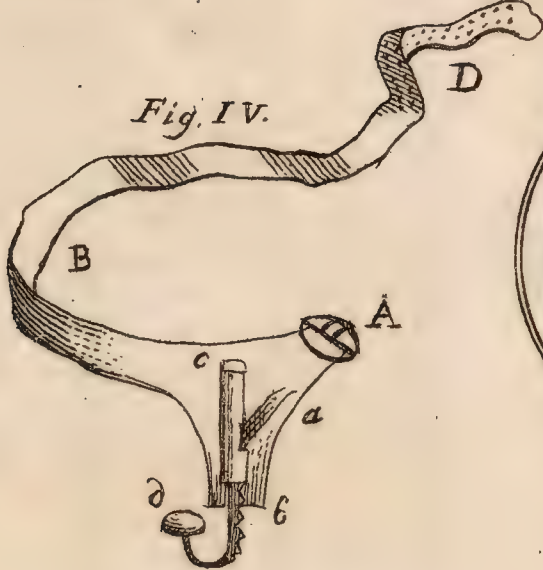
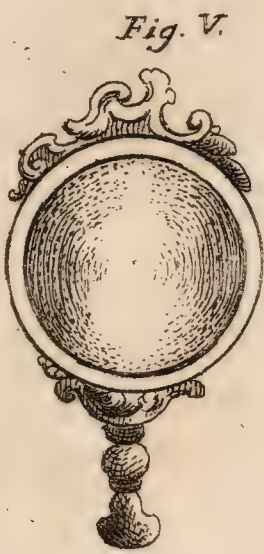
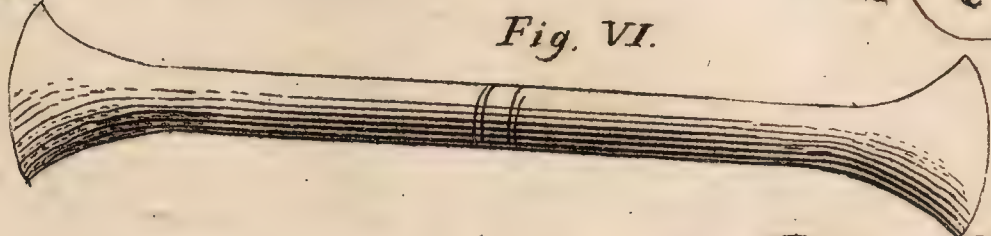
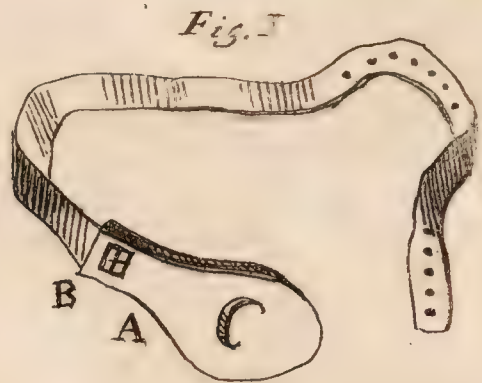
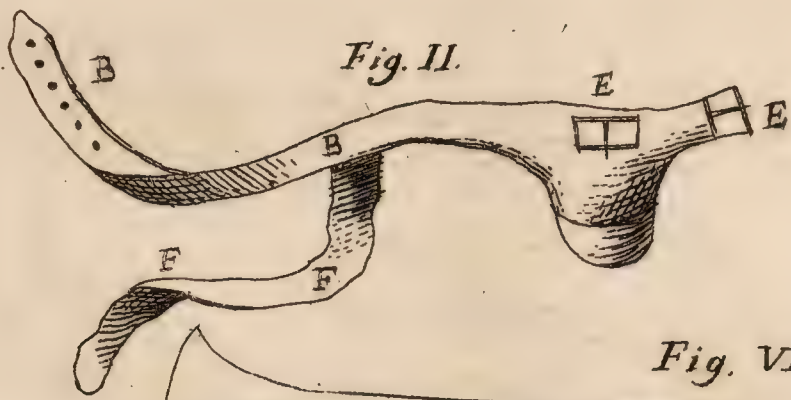
Fig. IX.







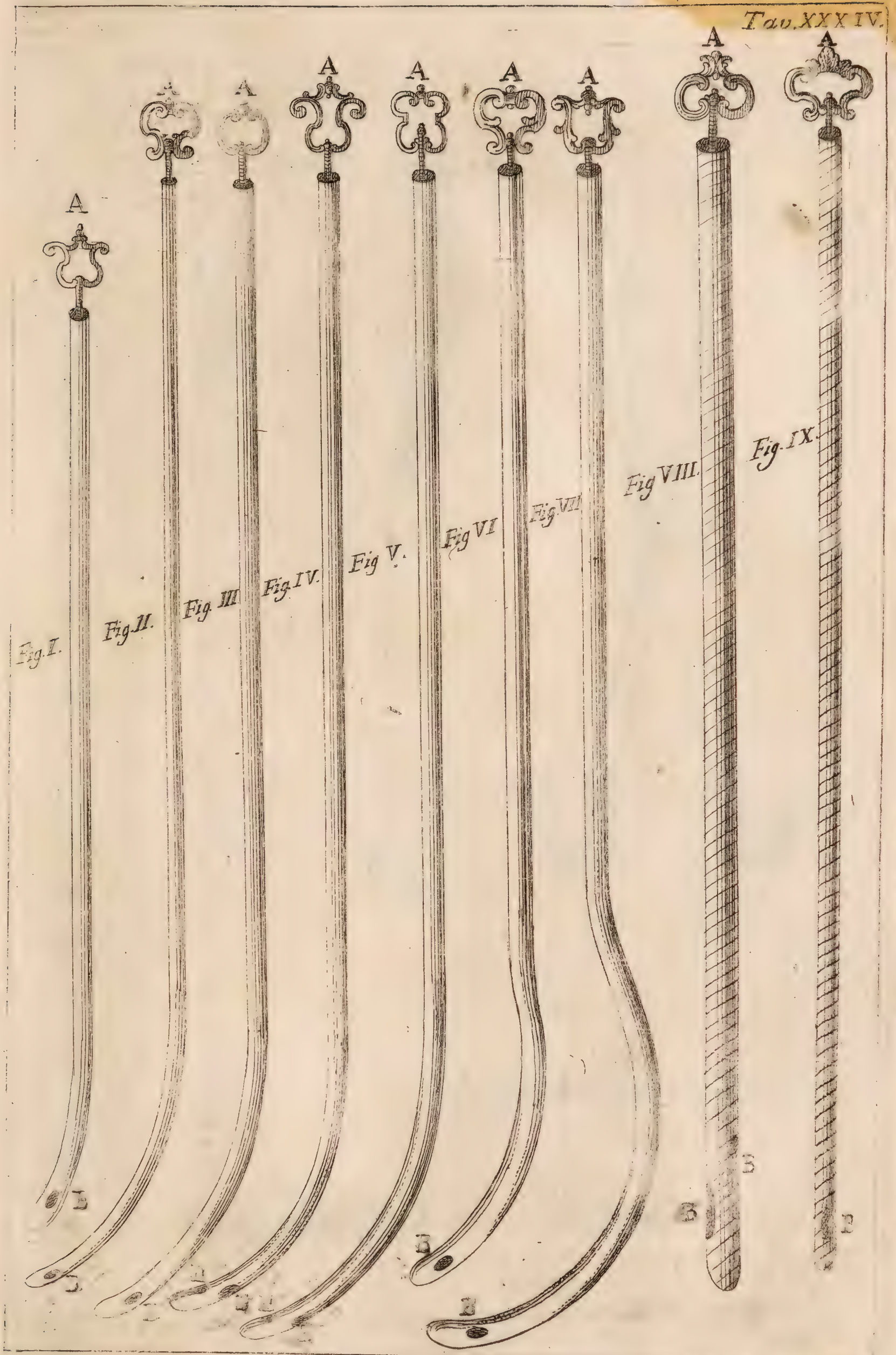








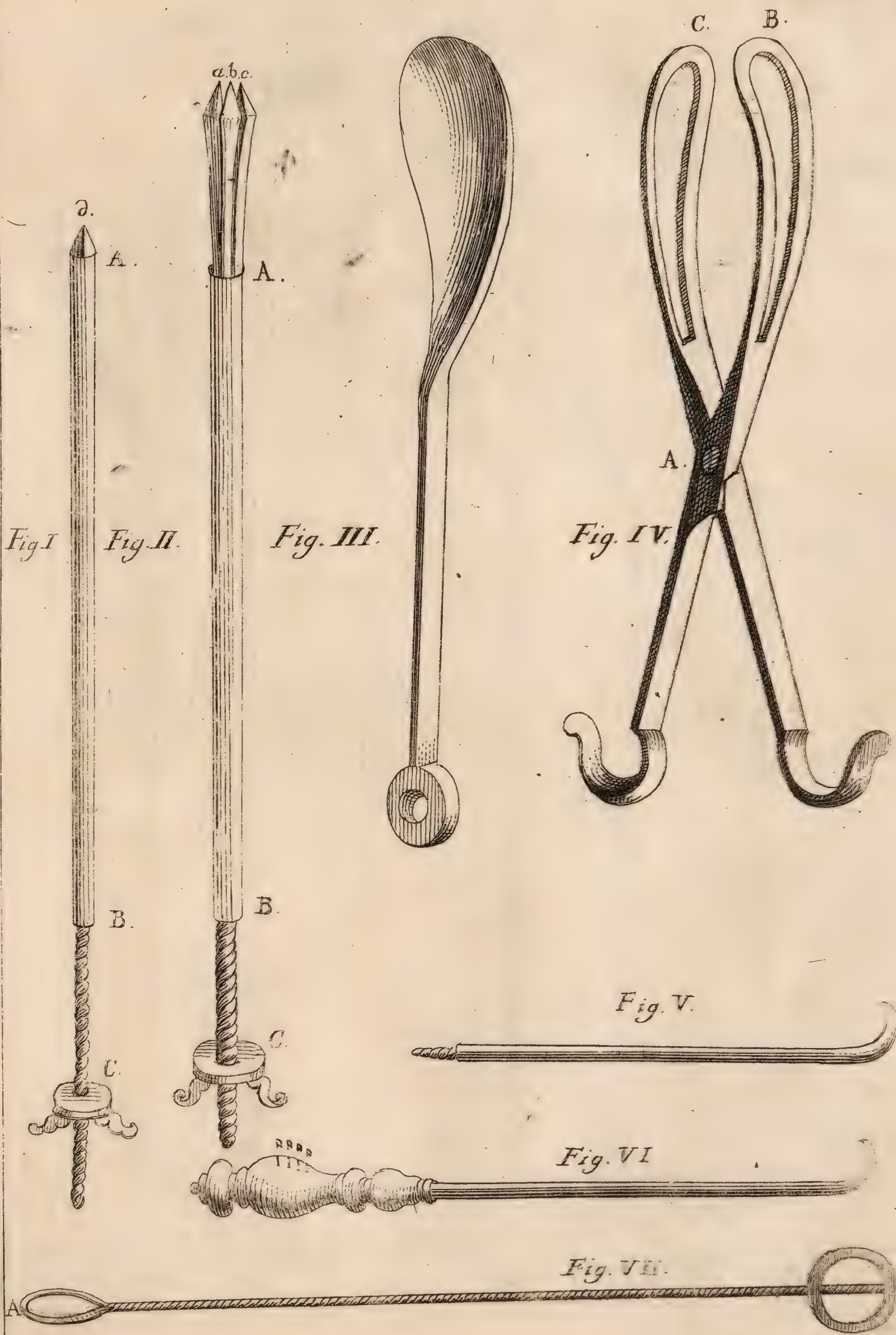


















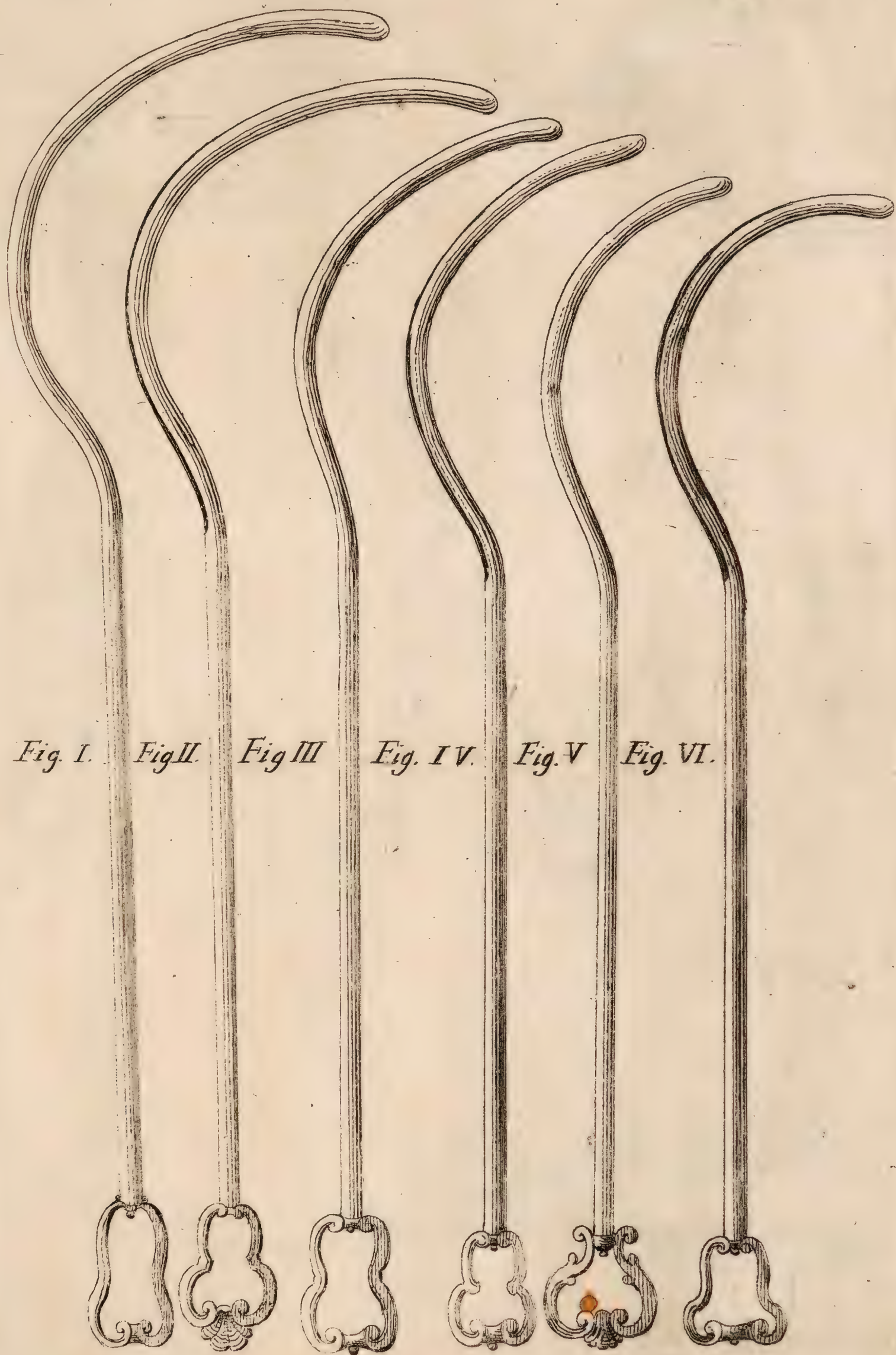


Fig. I. Fig. II. Fig. III. Fig. IV. Fig. V. Fig. VI.







Fig. I.

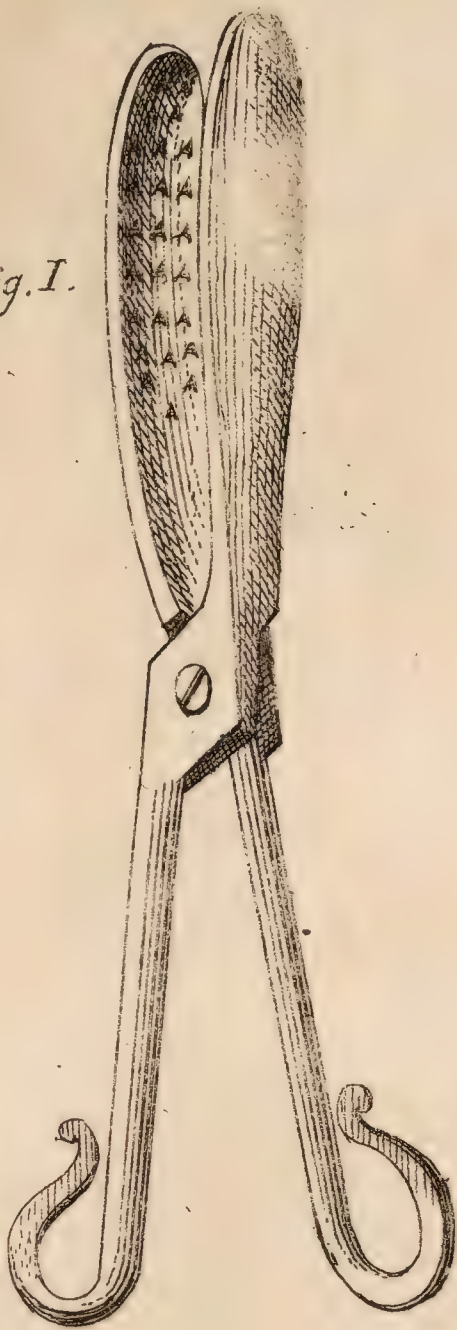


Fig. II.

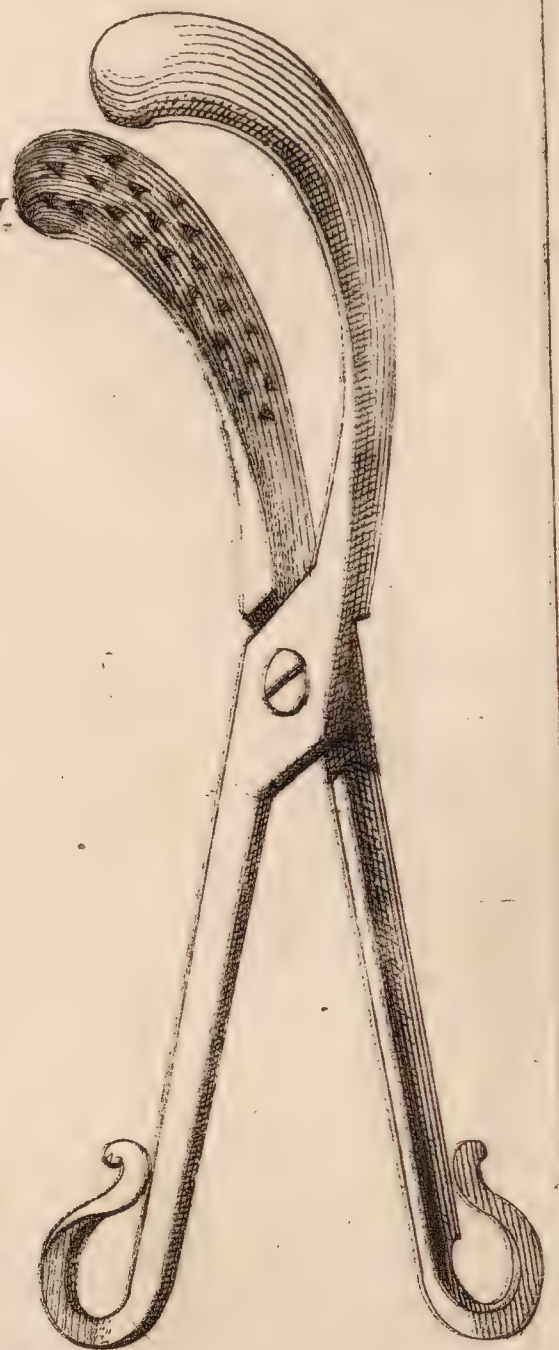


Fig. III.

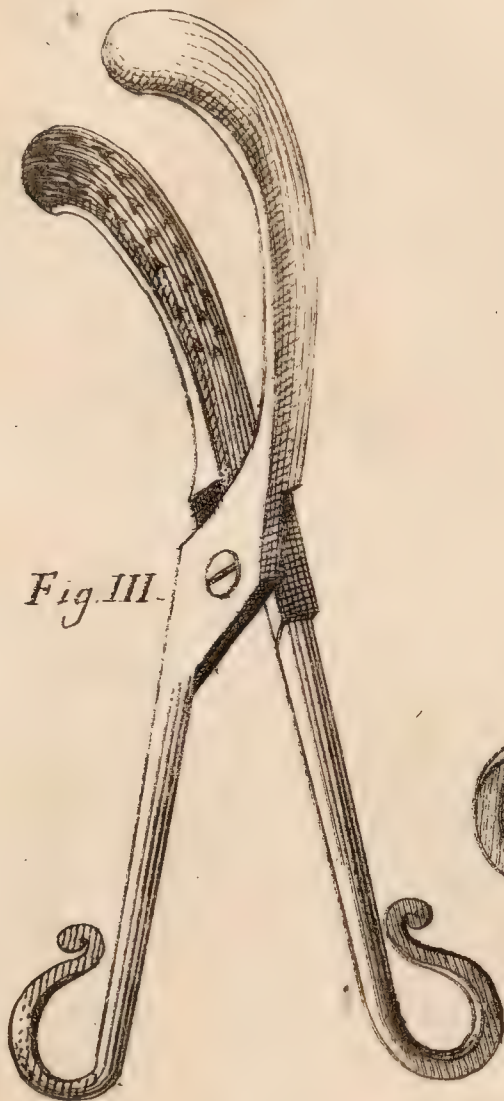


Fig. IV.

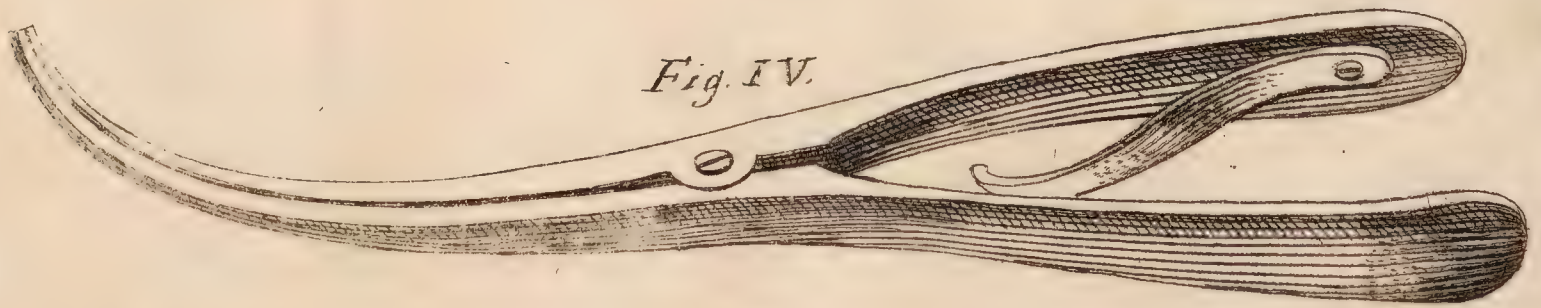








Fig I.

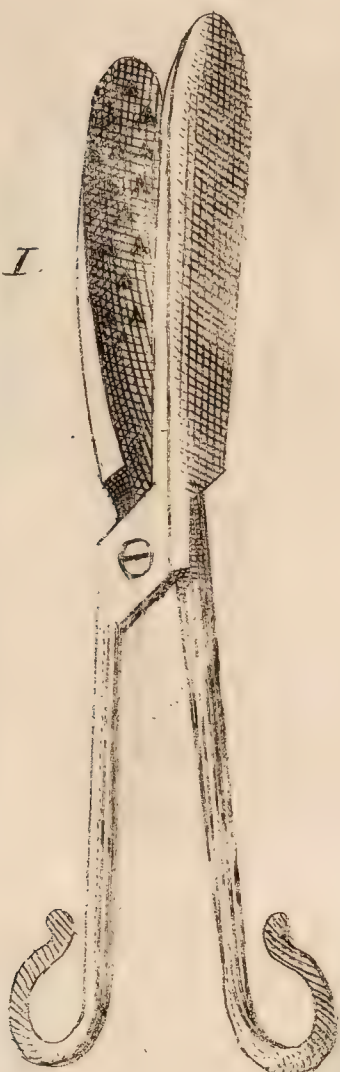


Fig II

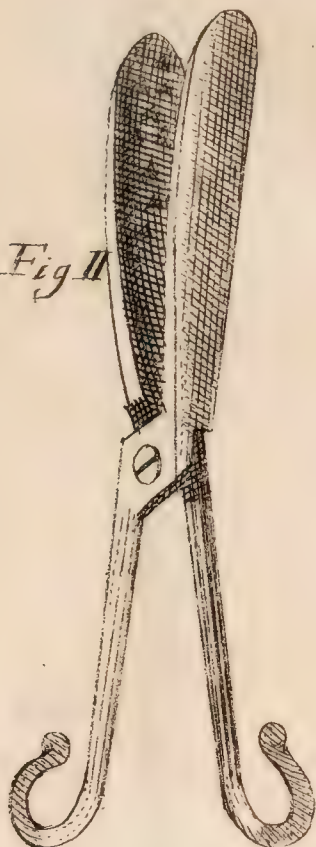


Fig. III

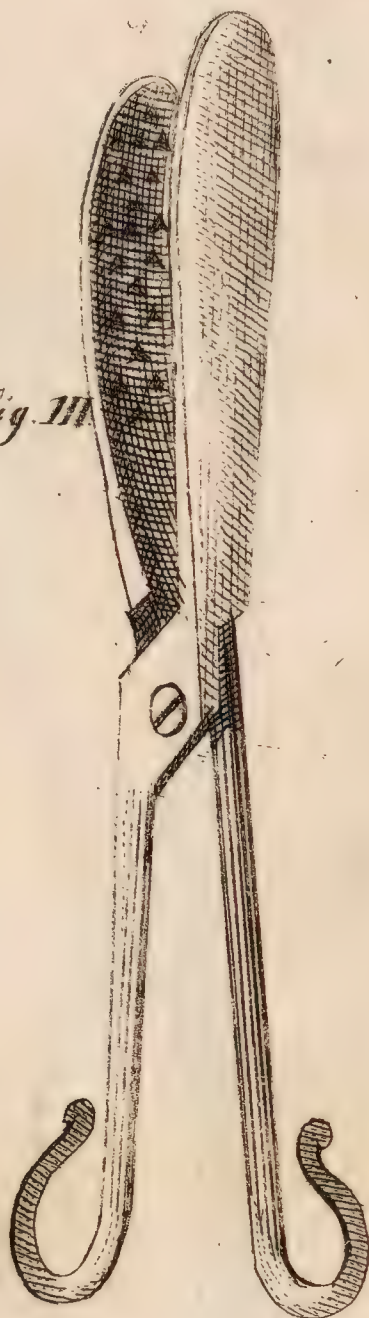


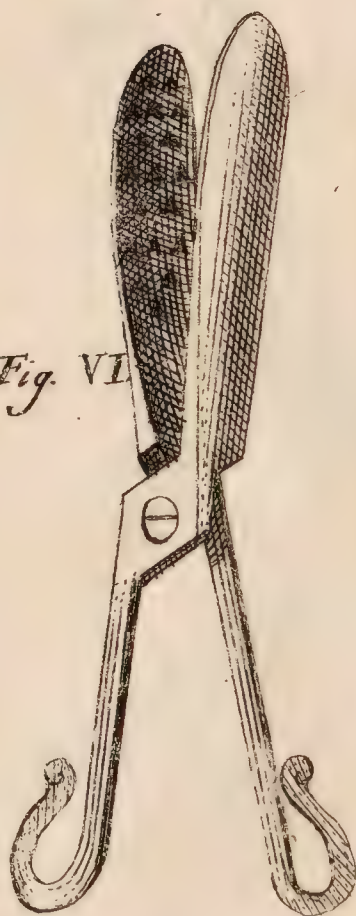
Fig IV.



Fig. V



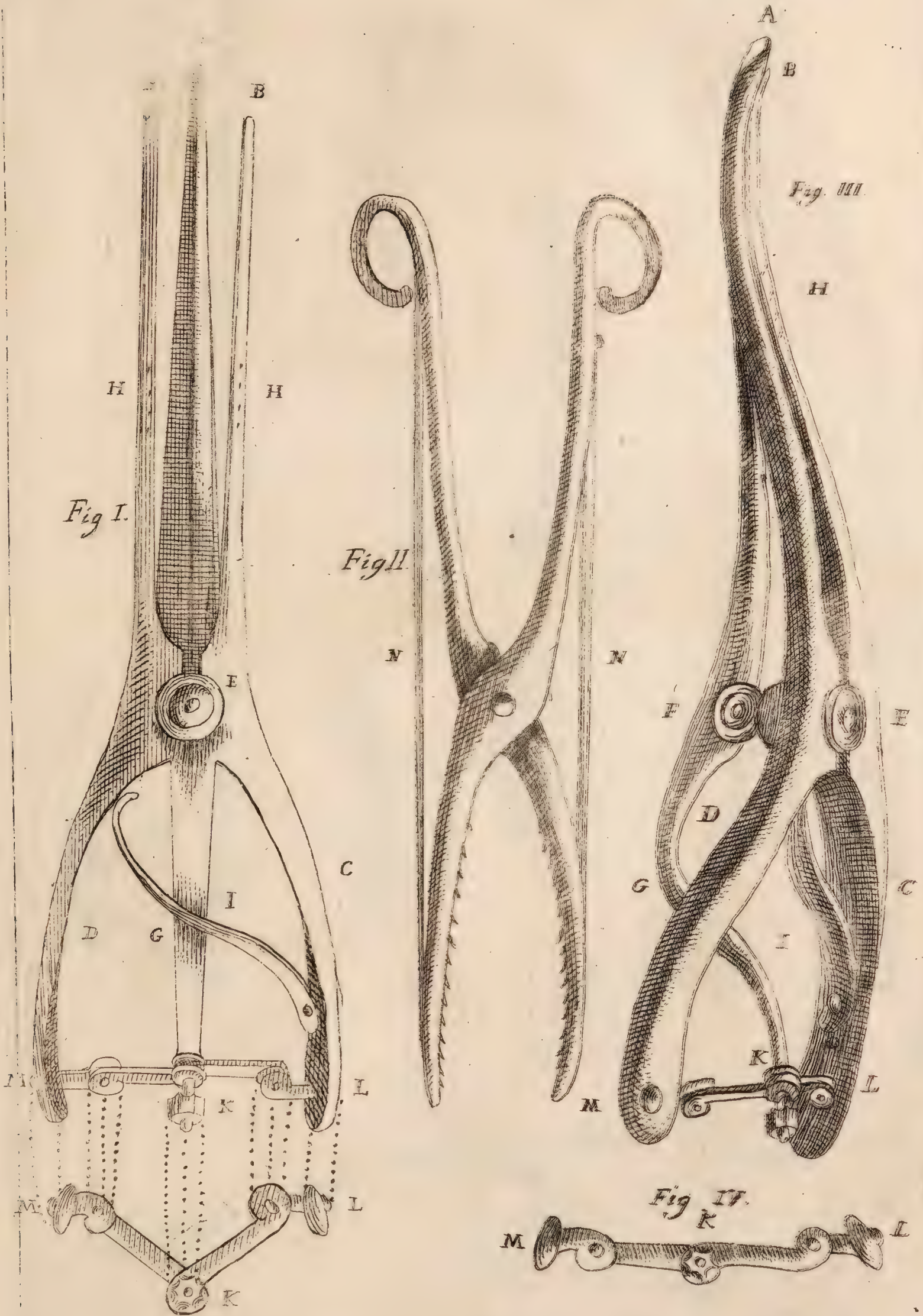
Fig. VI

















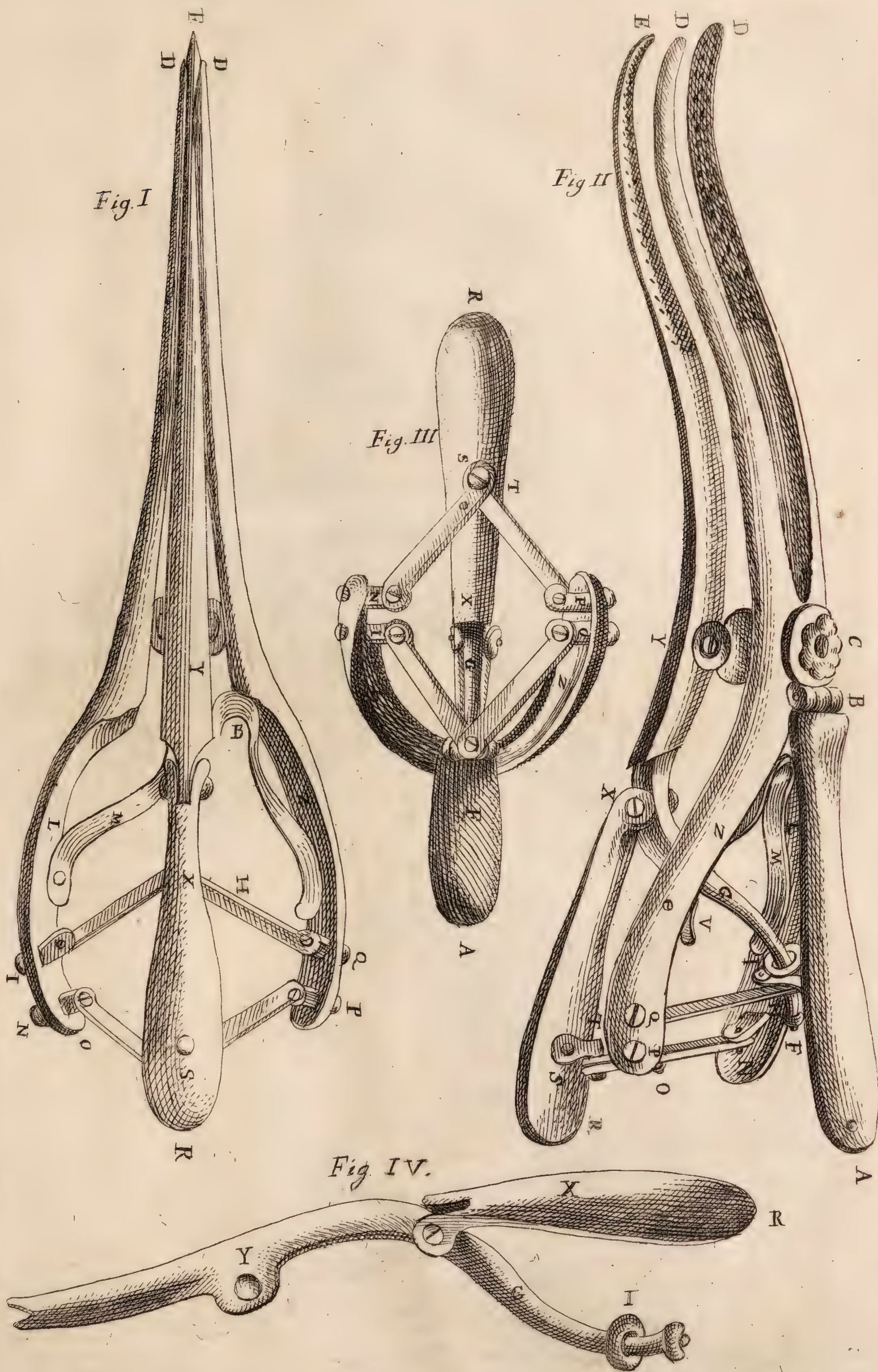








Fig. I.

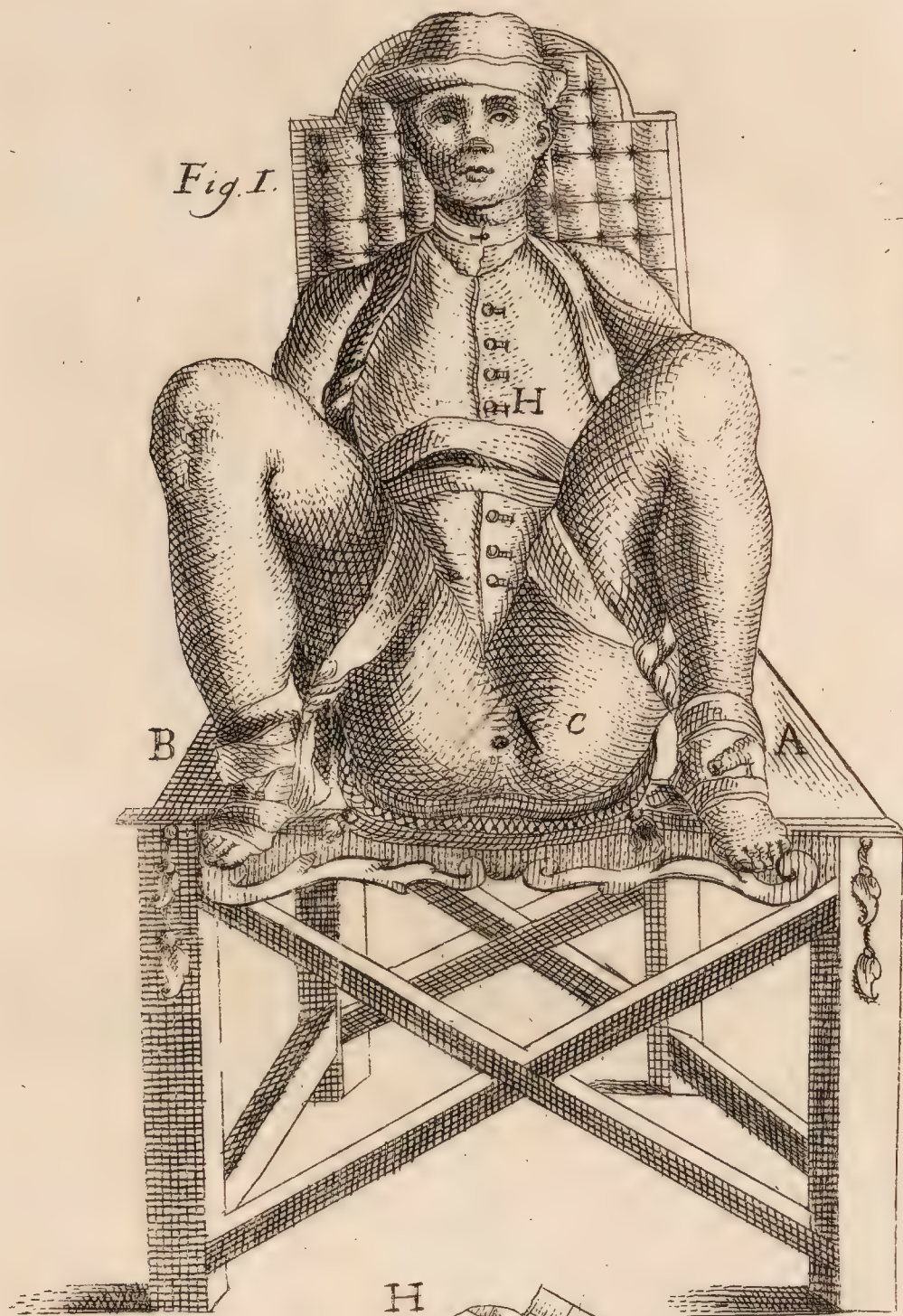


Fig III

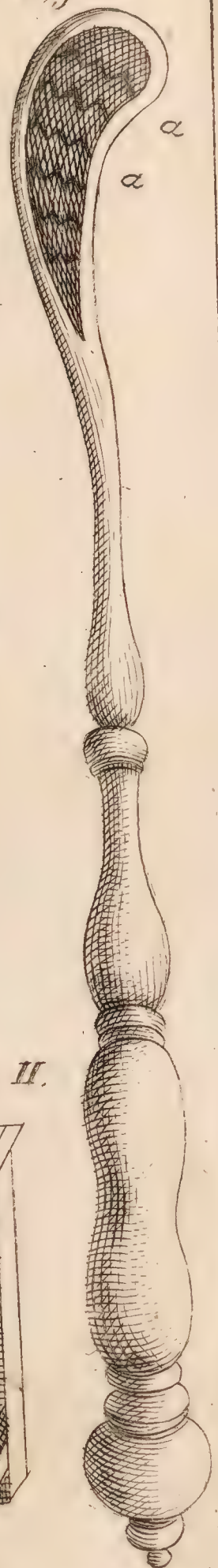
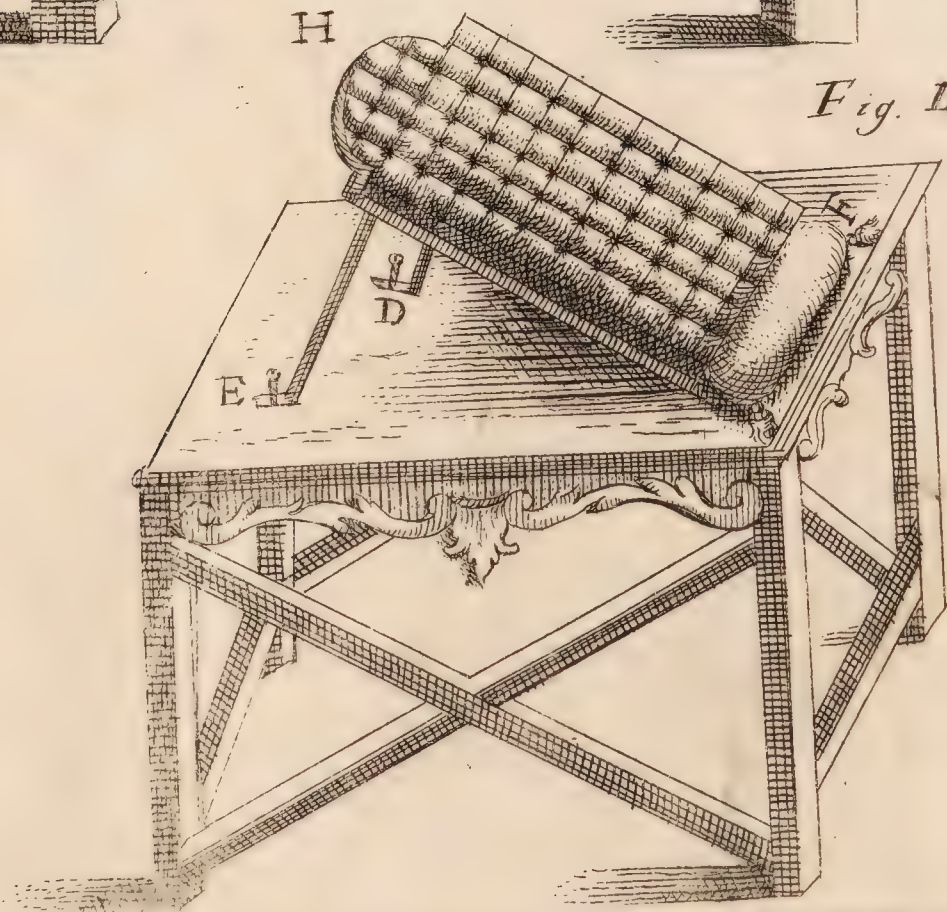


Fig. II.









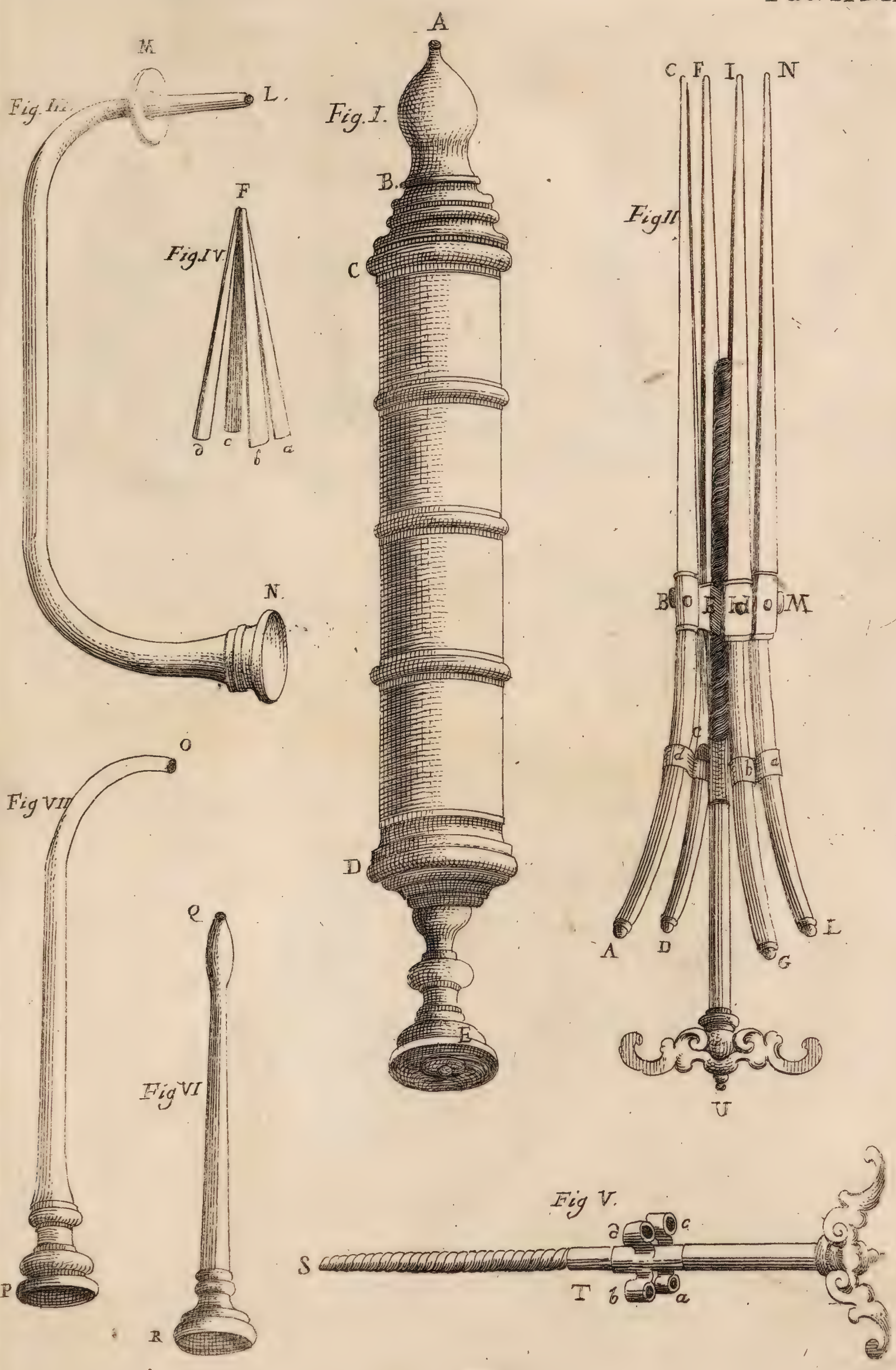








Fig. I.

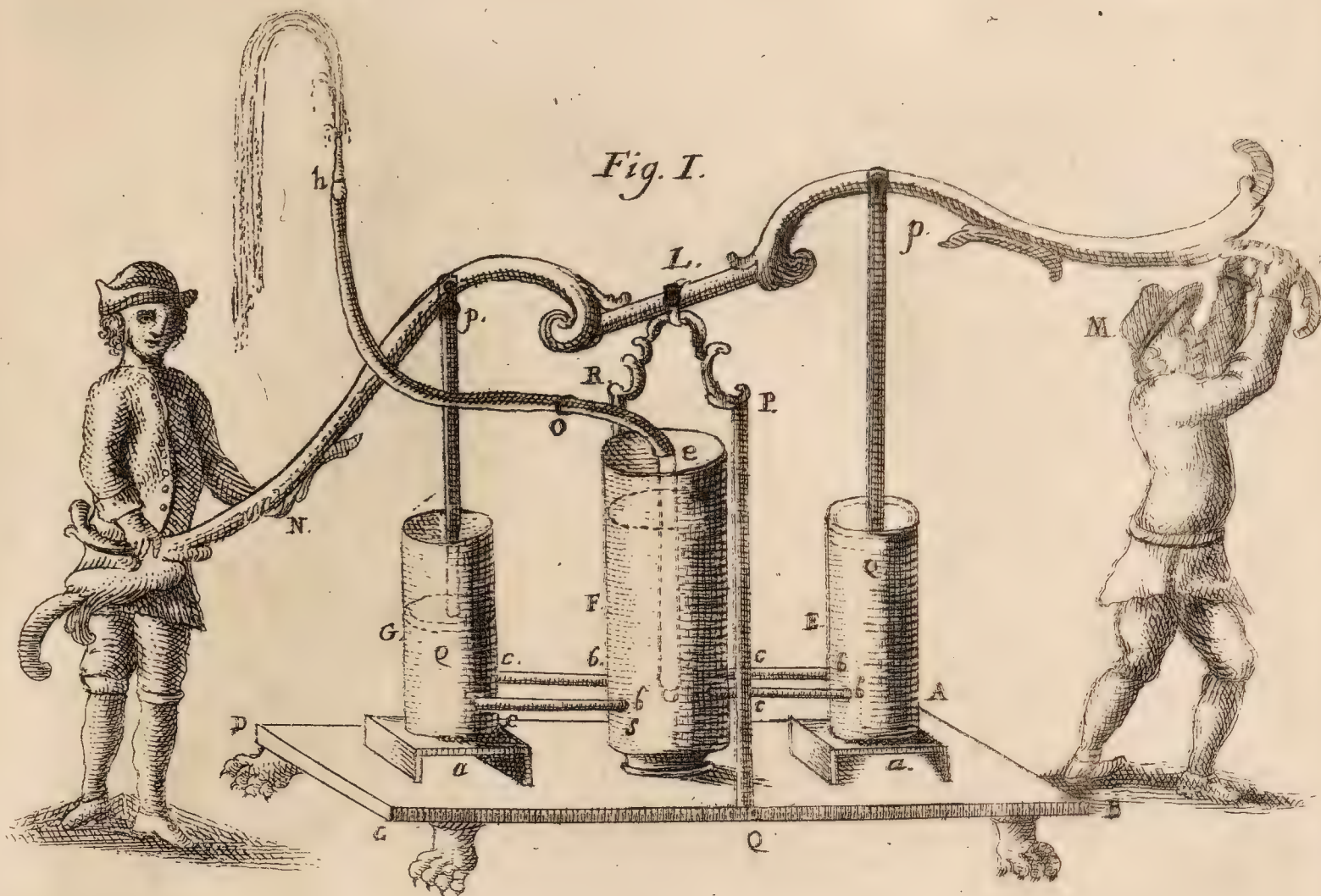
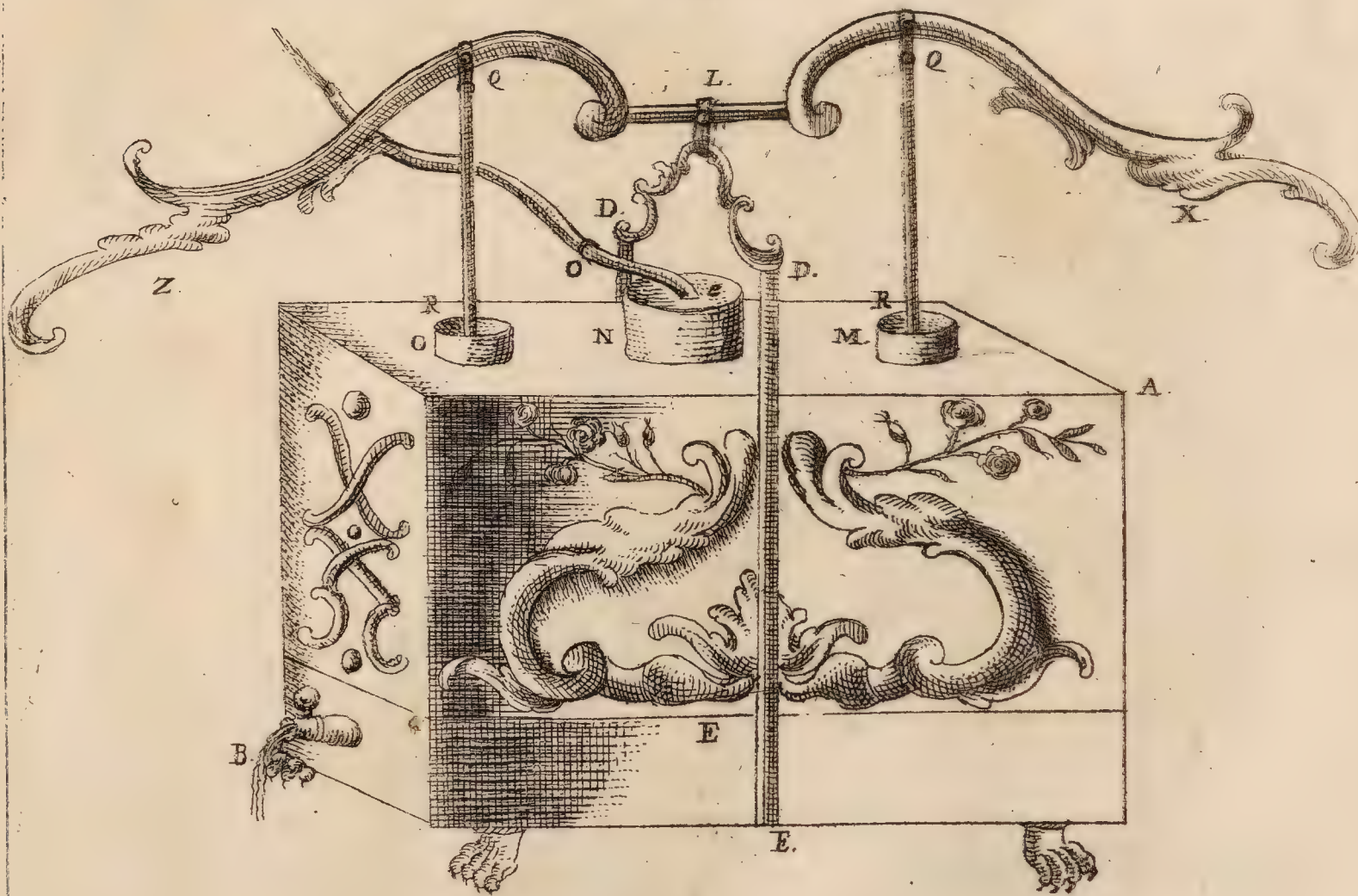


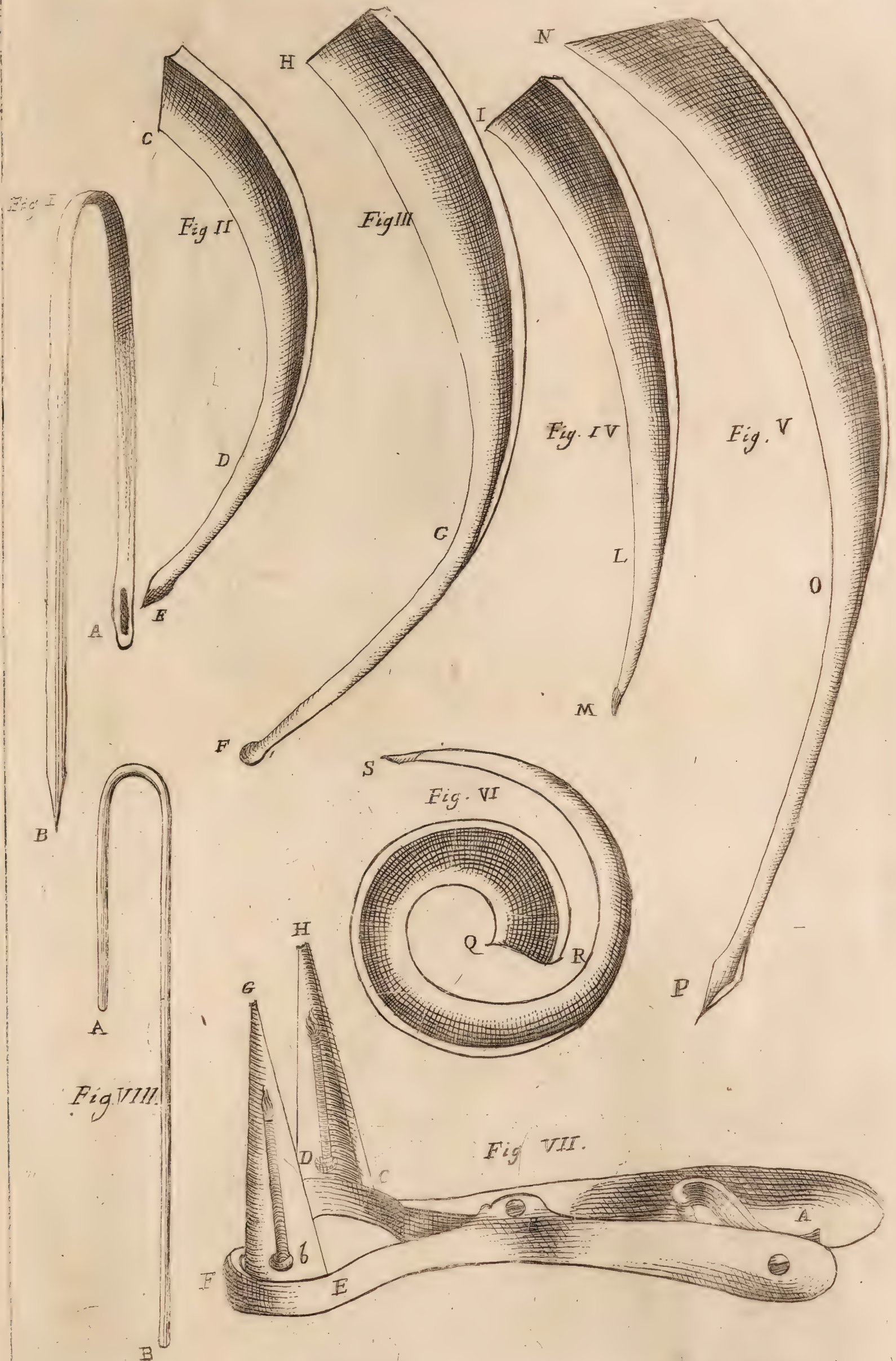
Fig. II.

















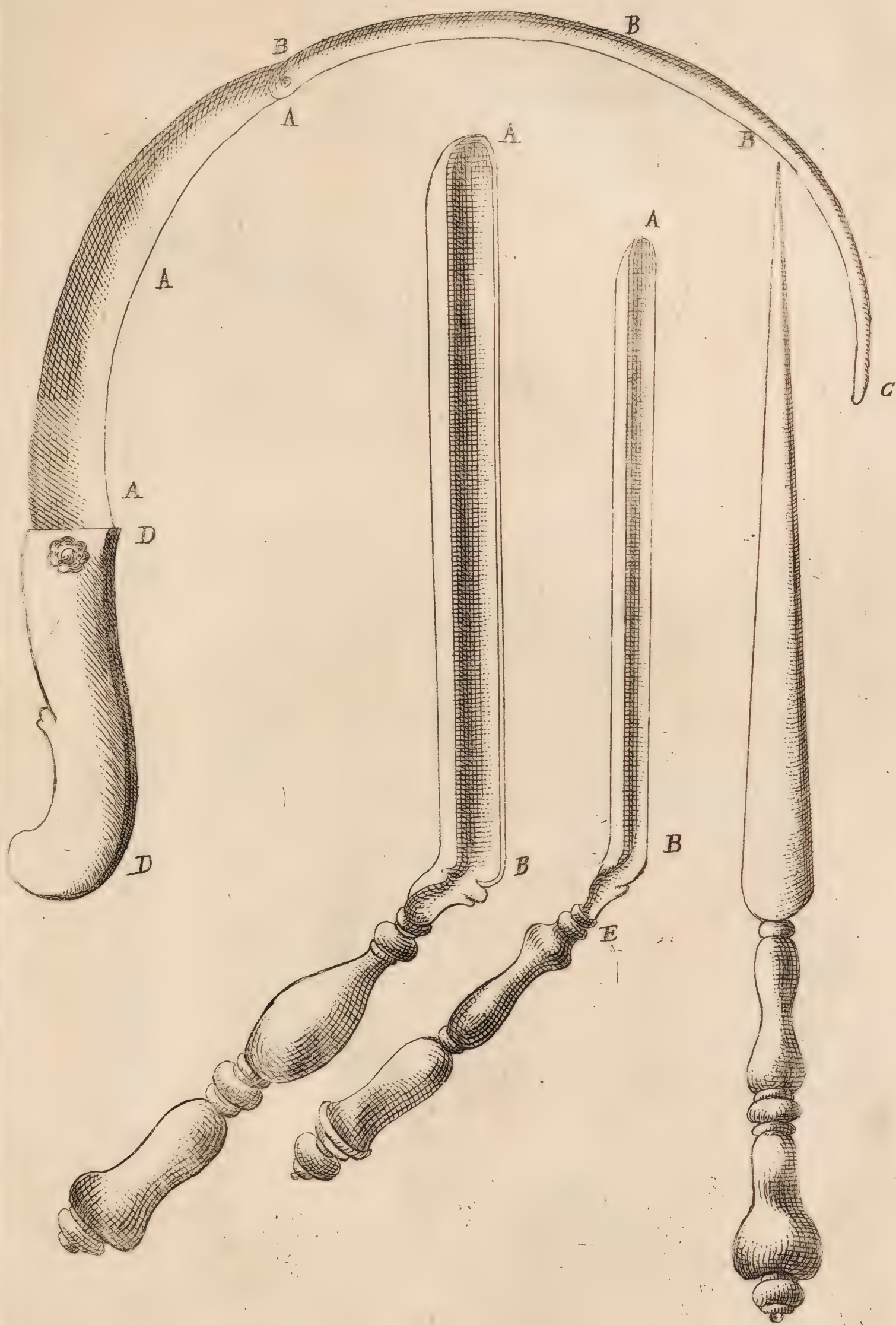








Fig. III.

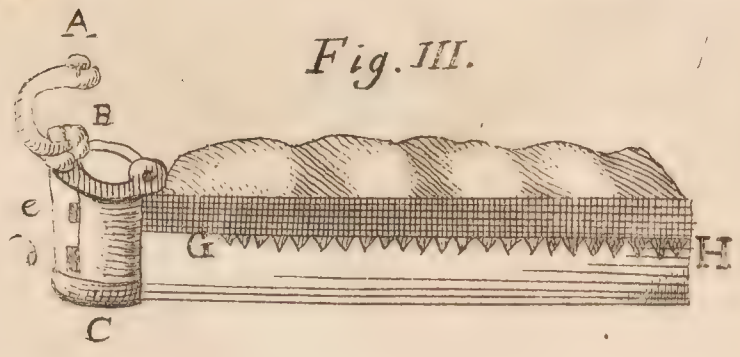


Fig. IV.

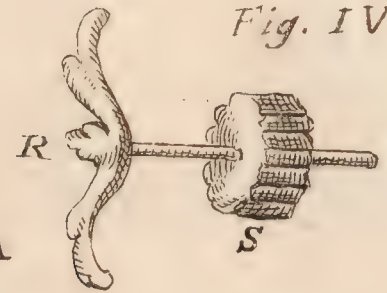


Fig. II.

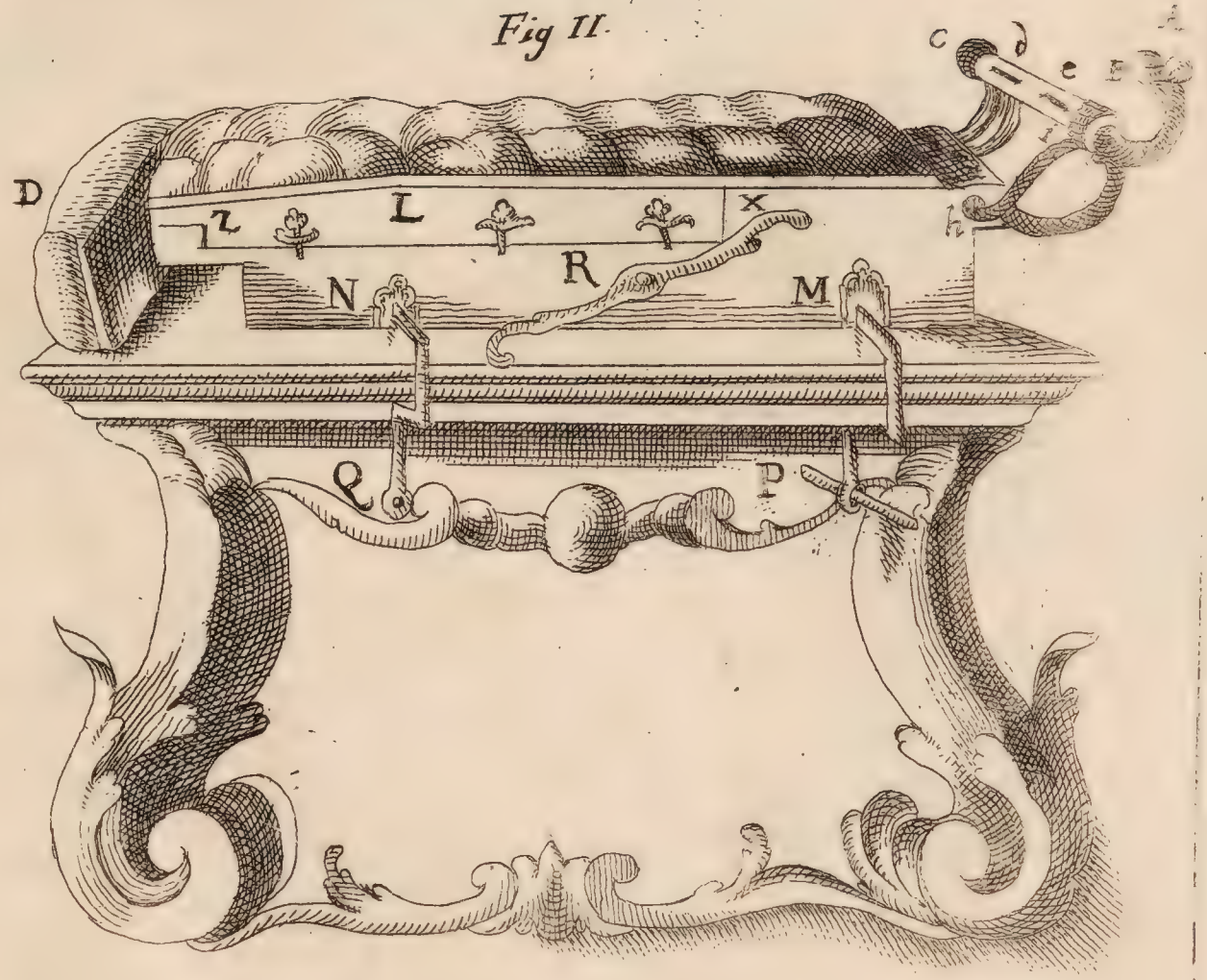
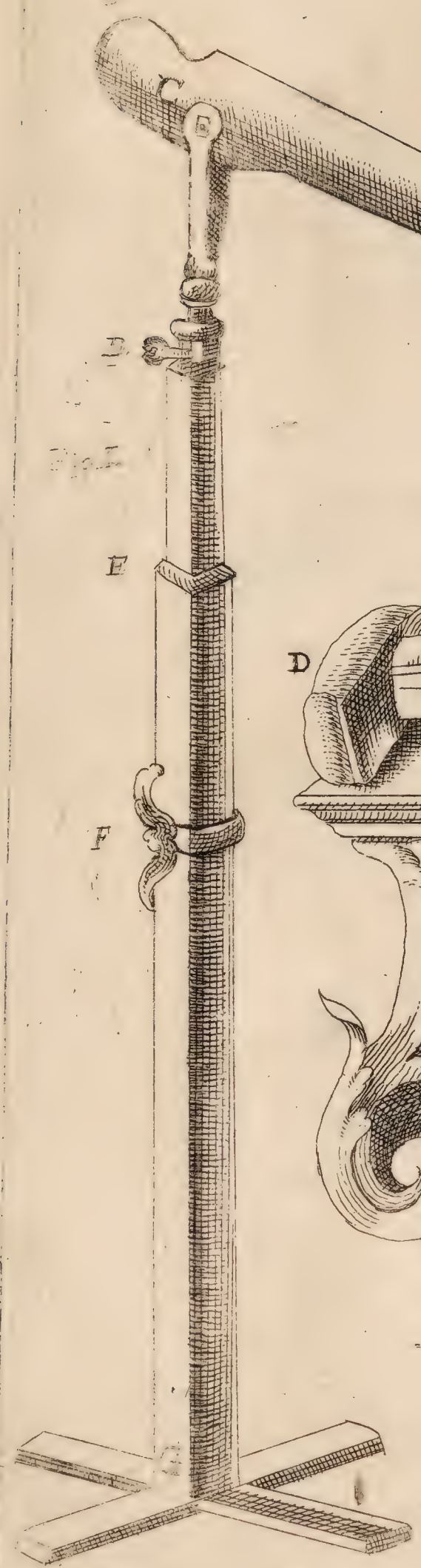
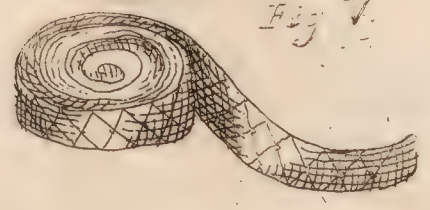


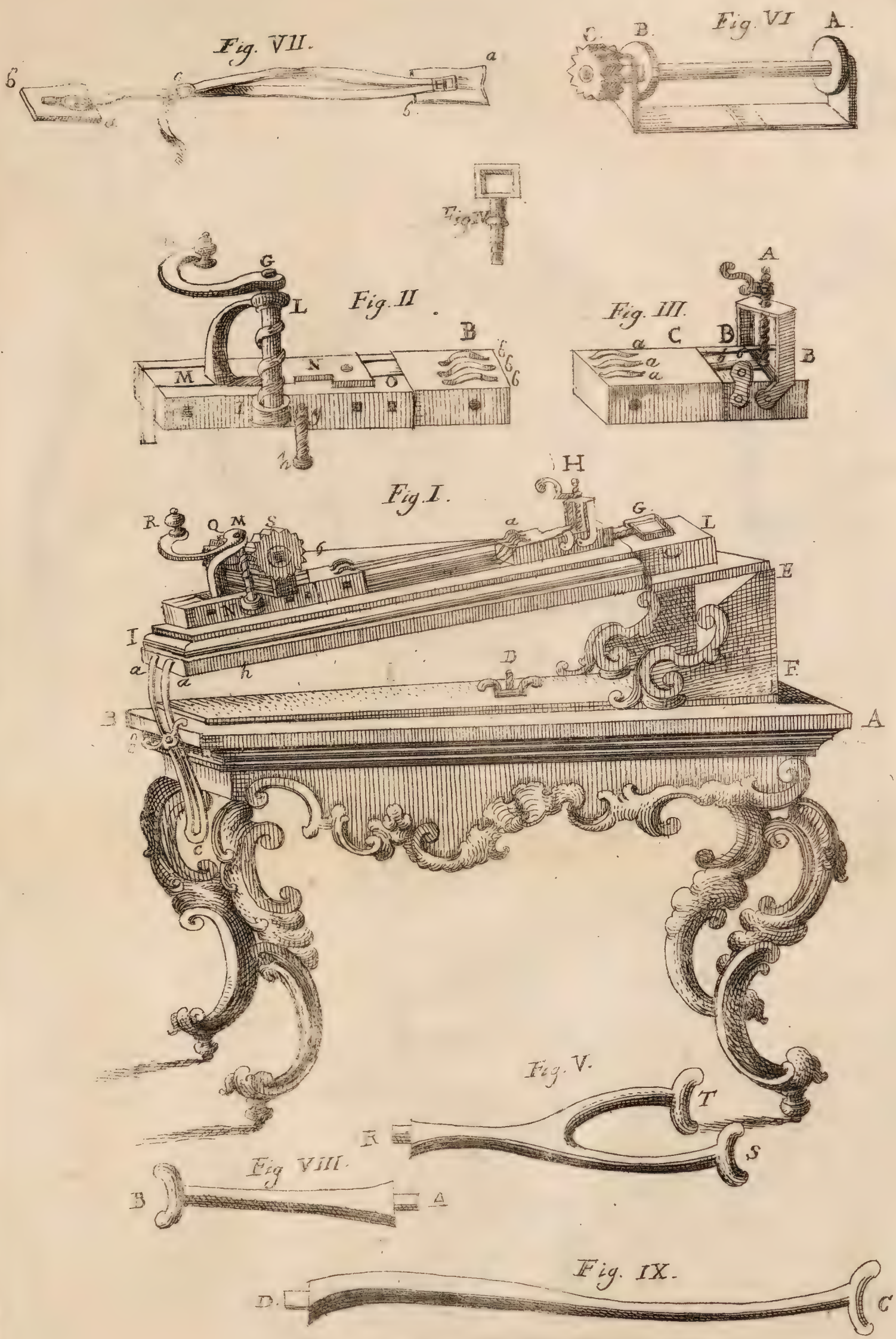
Fig. V.







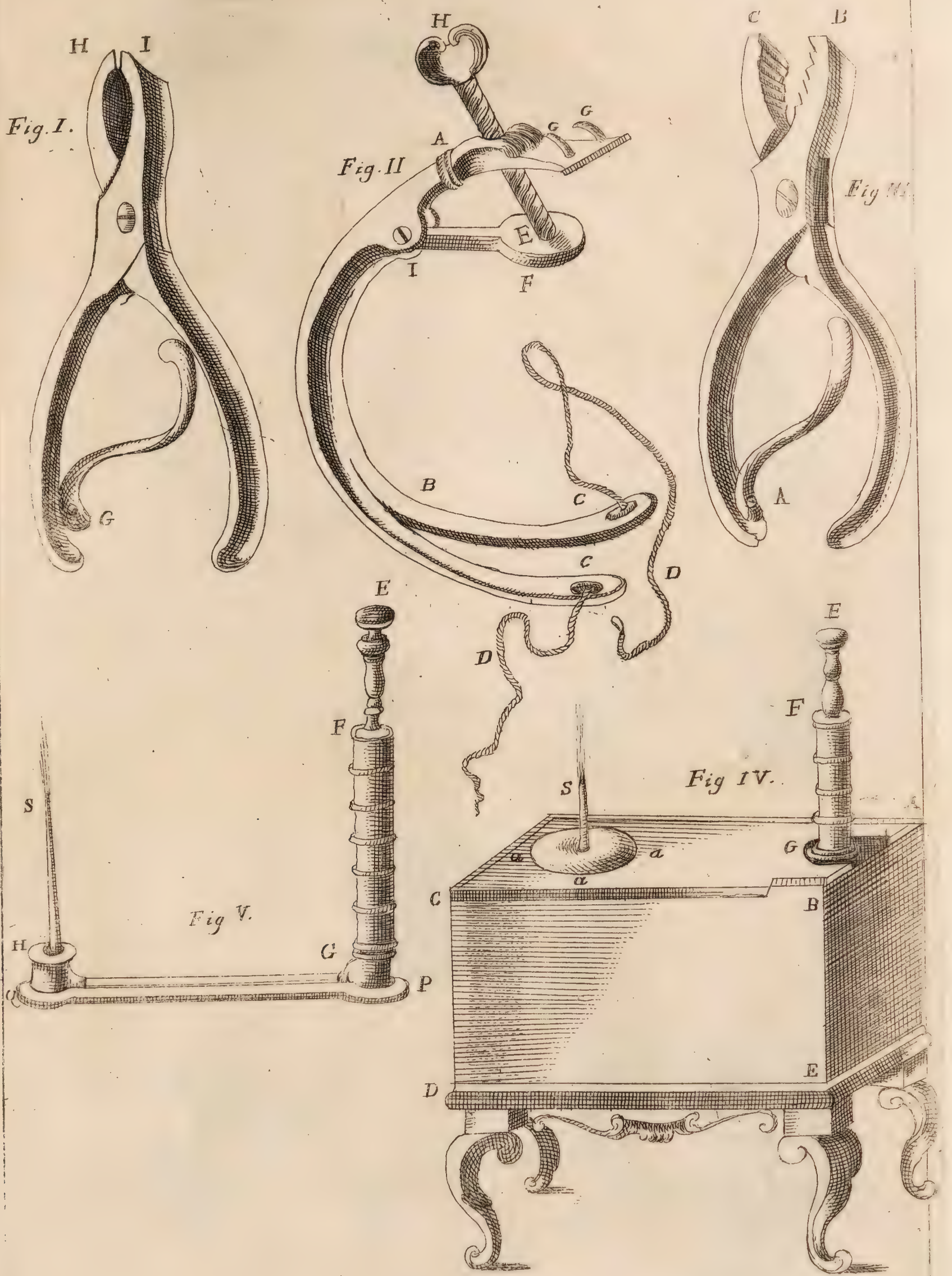








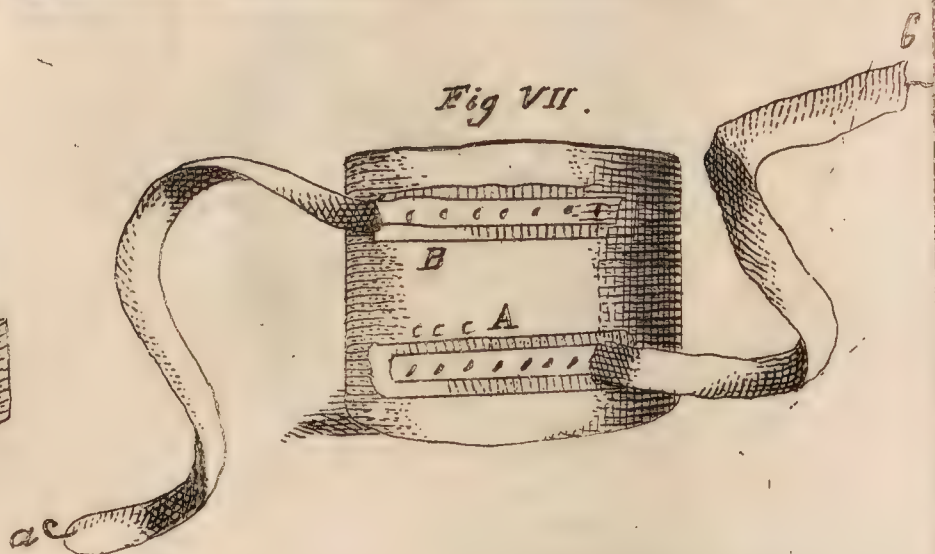
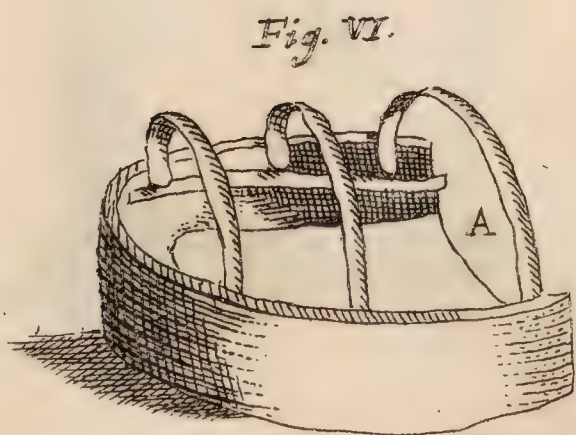
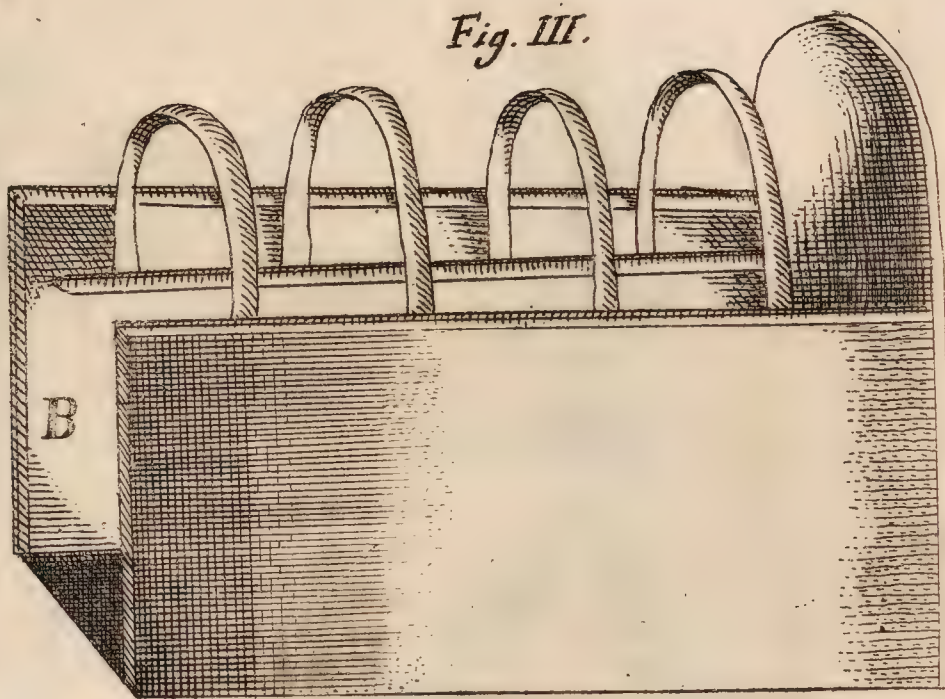
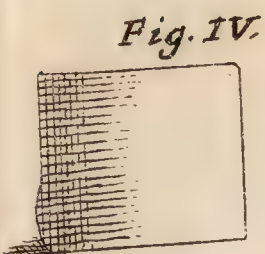
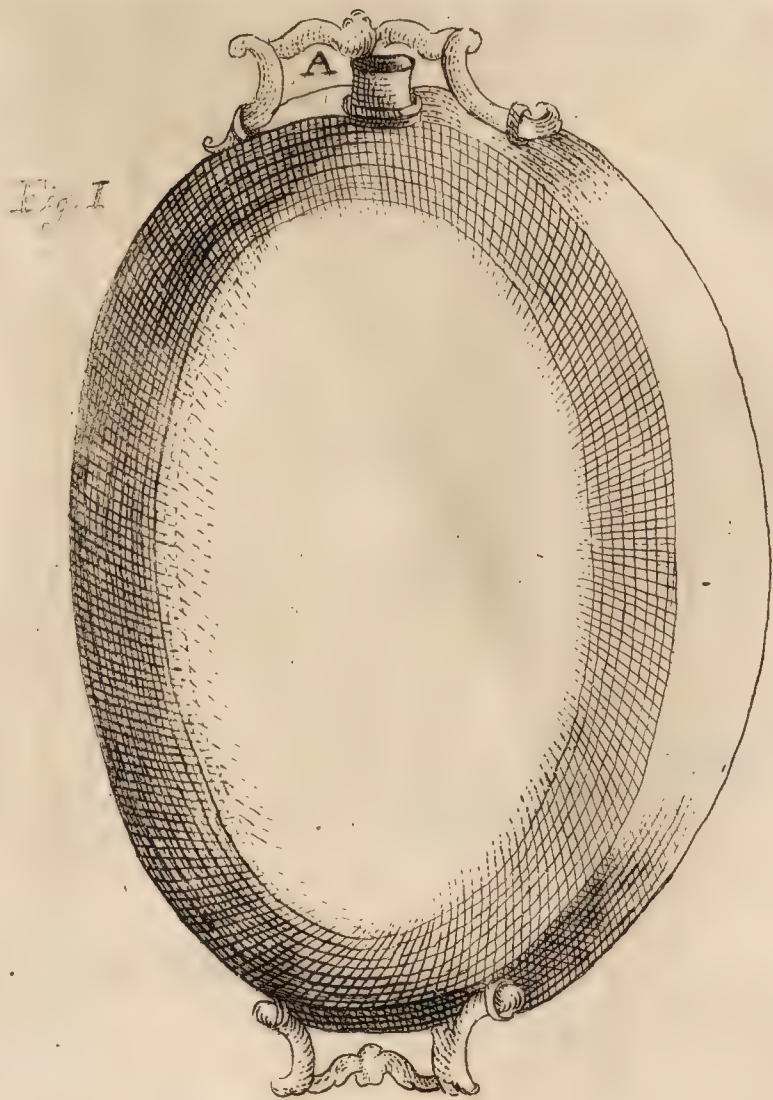


















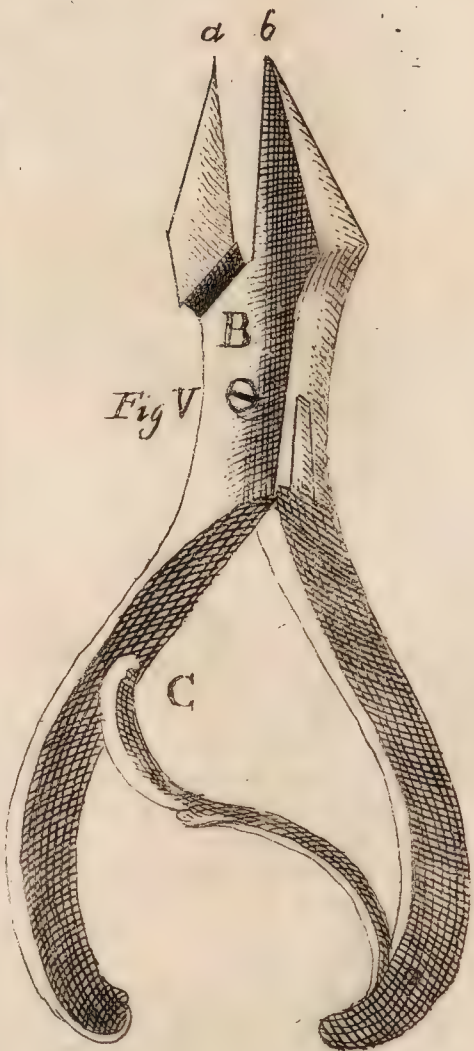
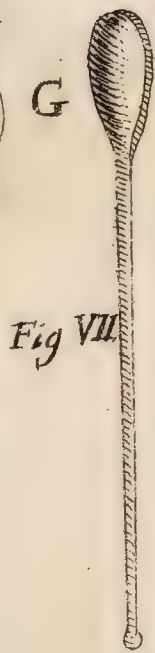
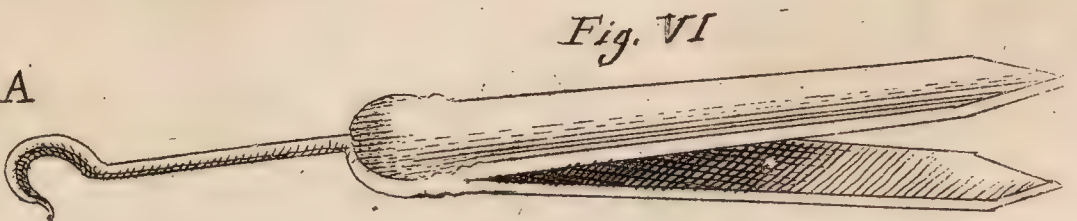
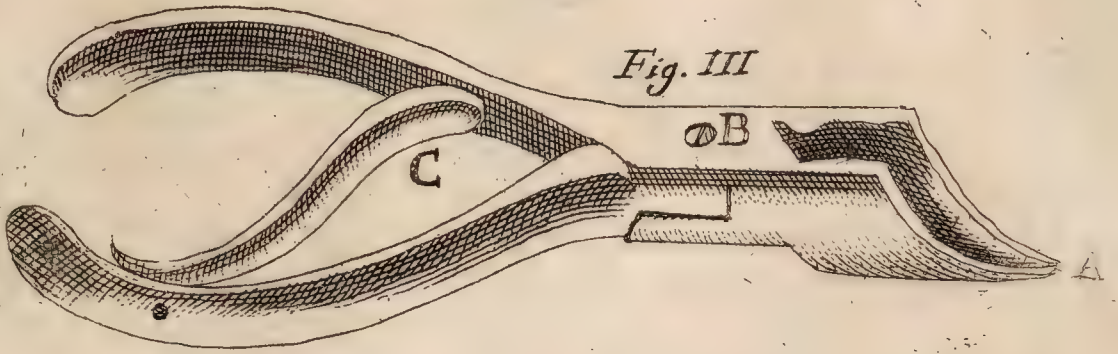
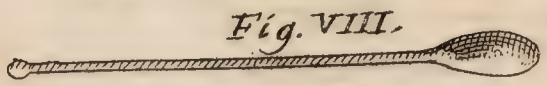
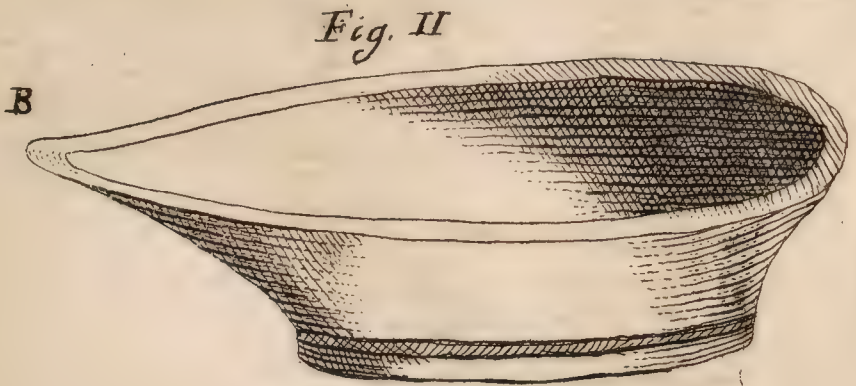
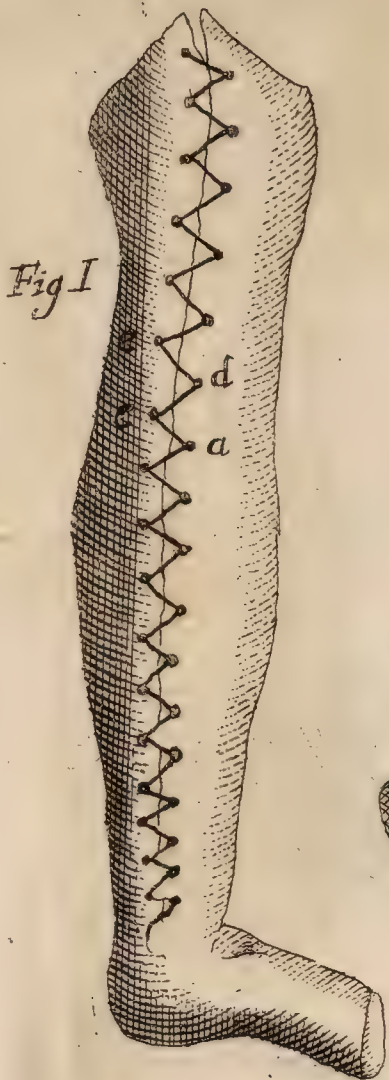








Fig. I.

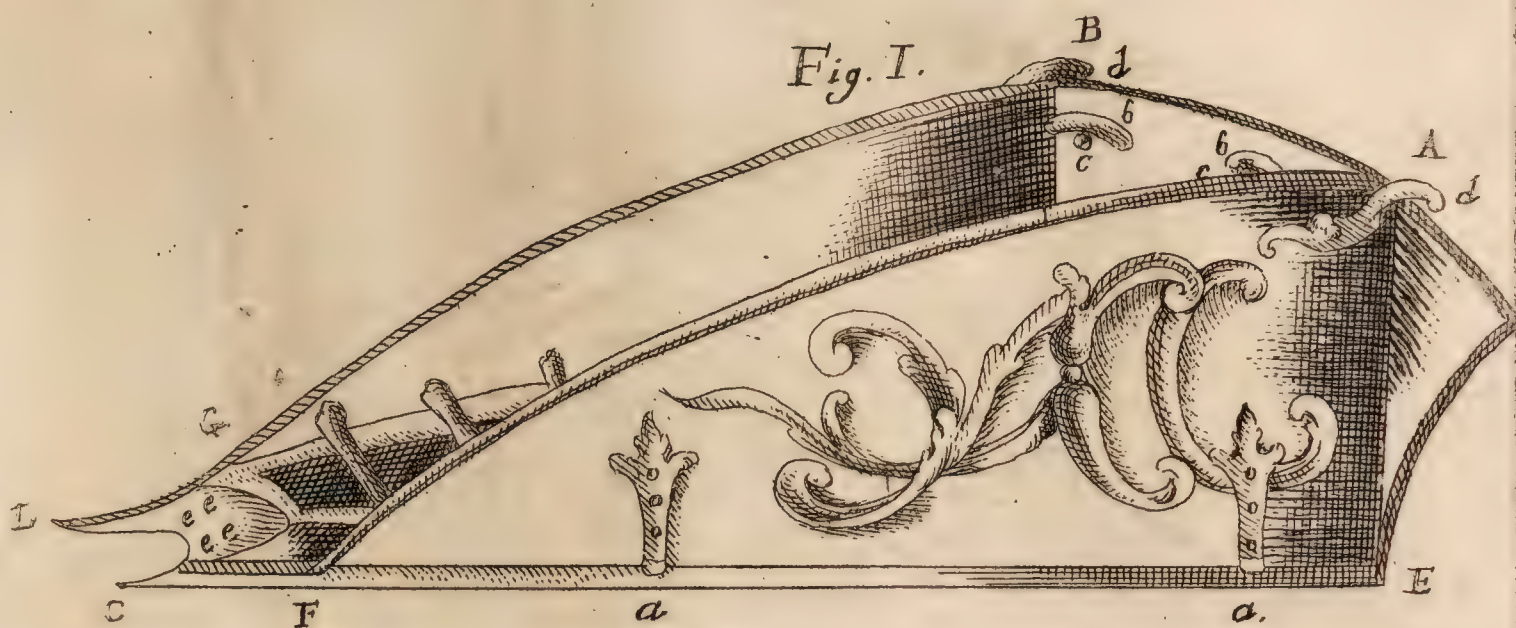


Fig. II.

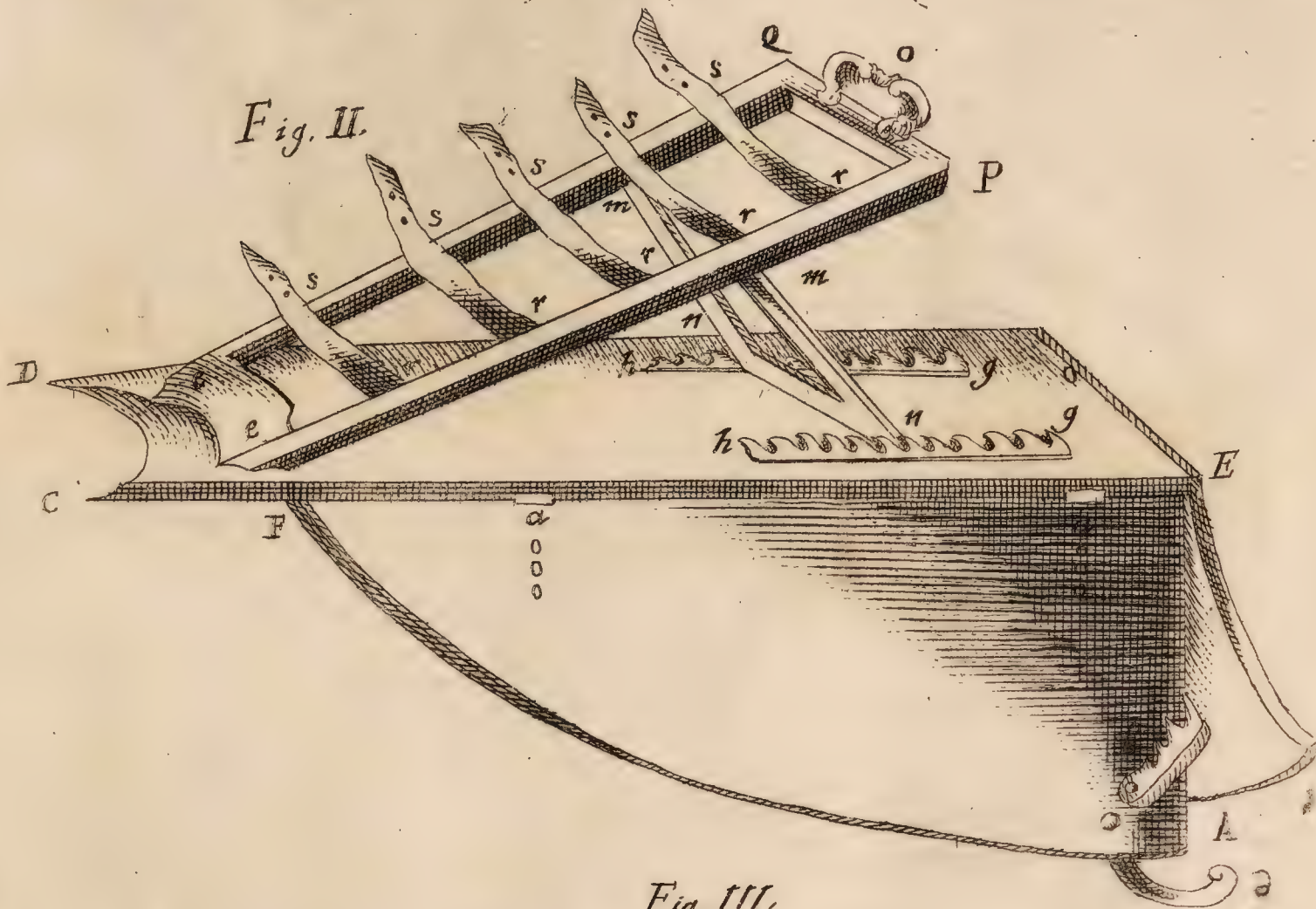


Fig. III.

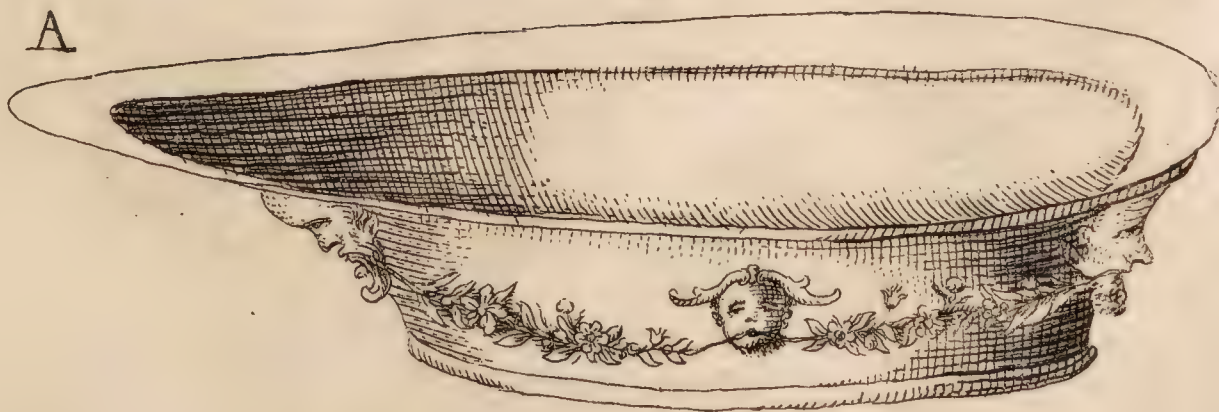








Fig. I.

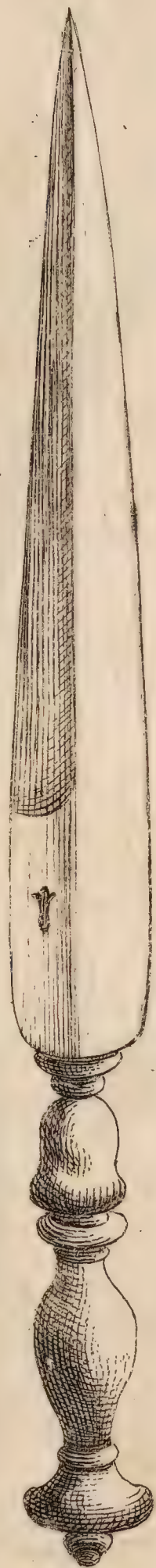


Fig. II.

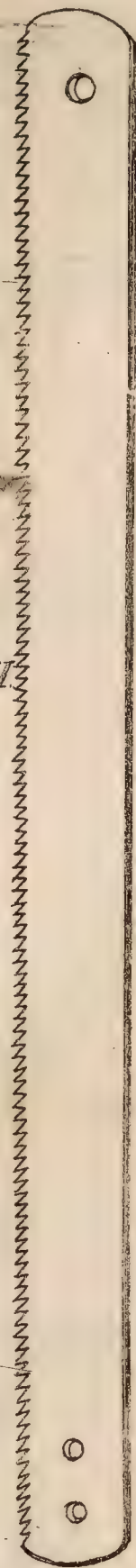
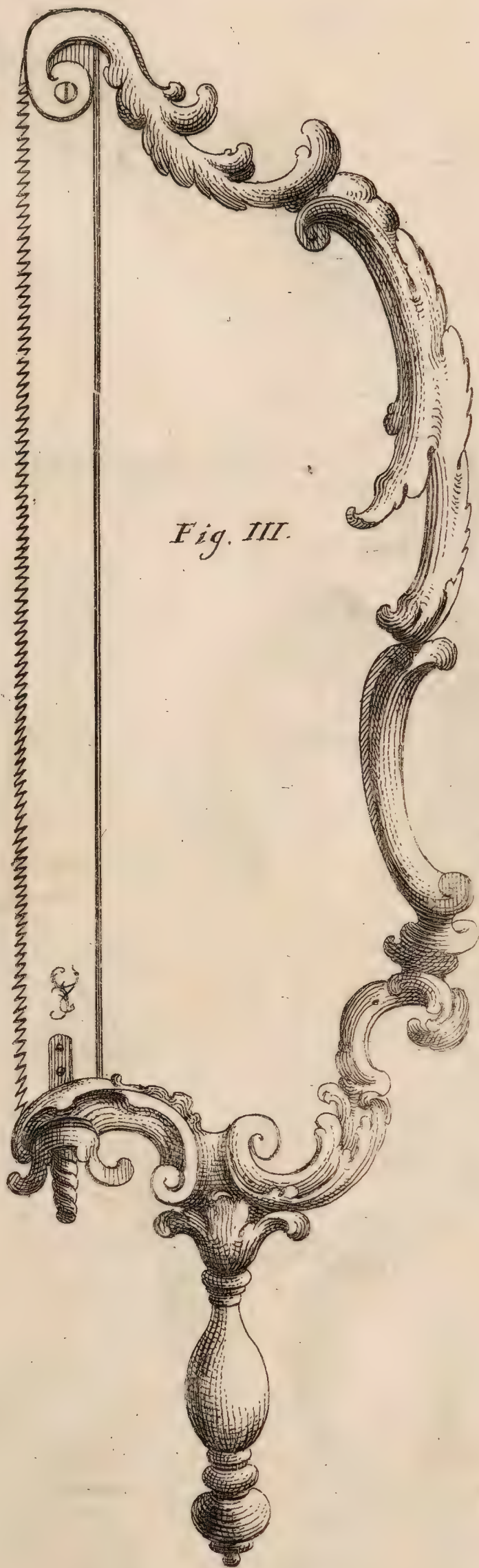


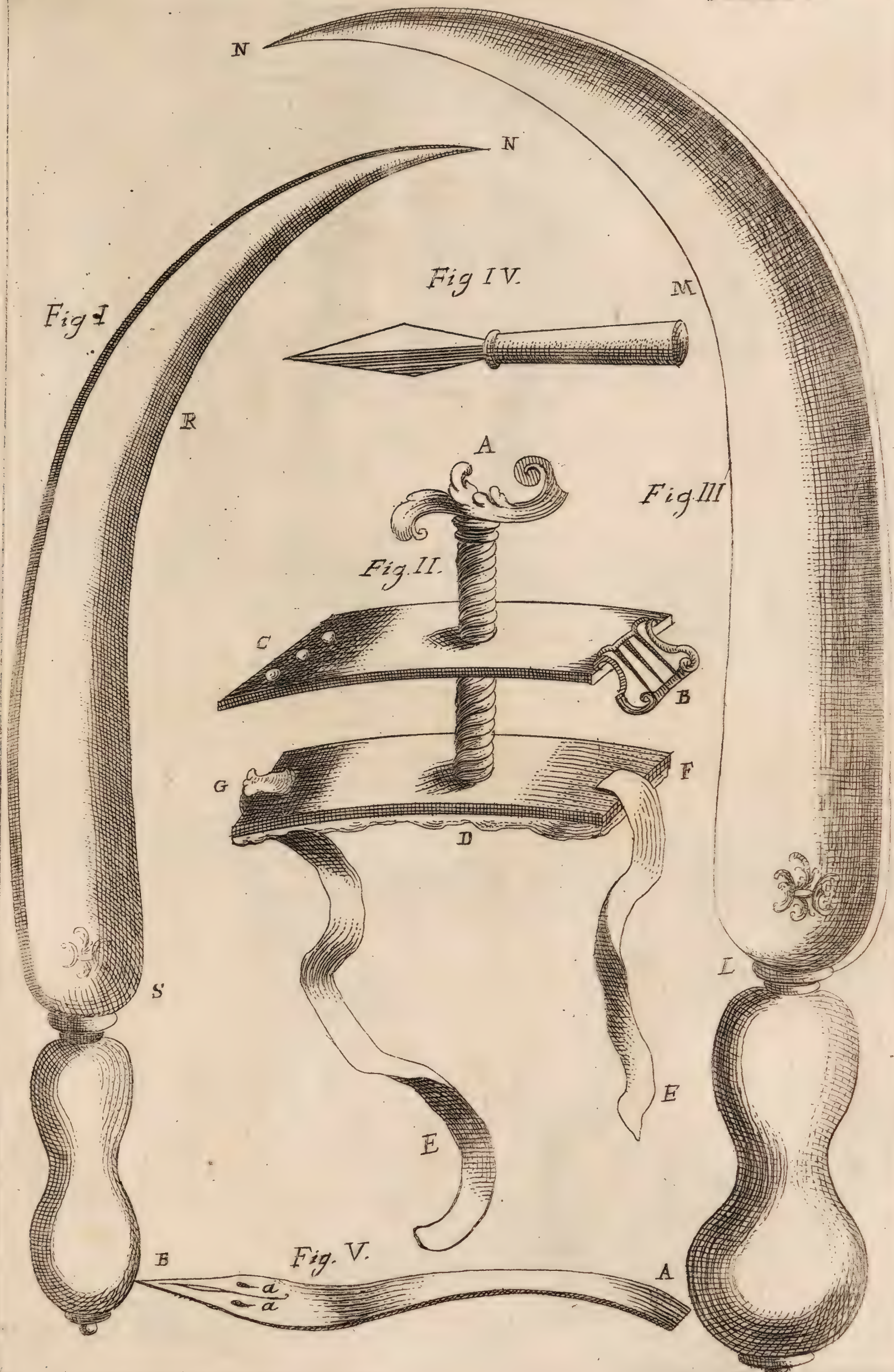
Fig. III.







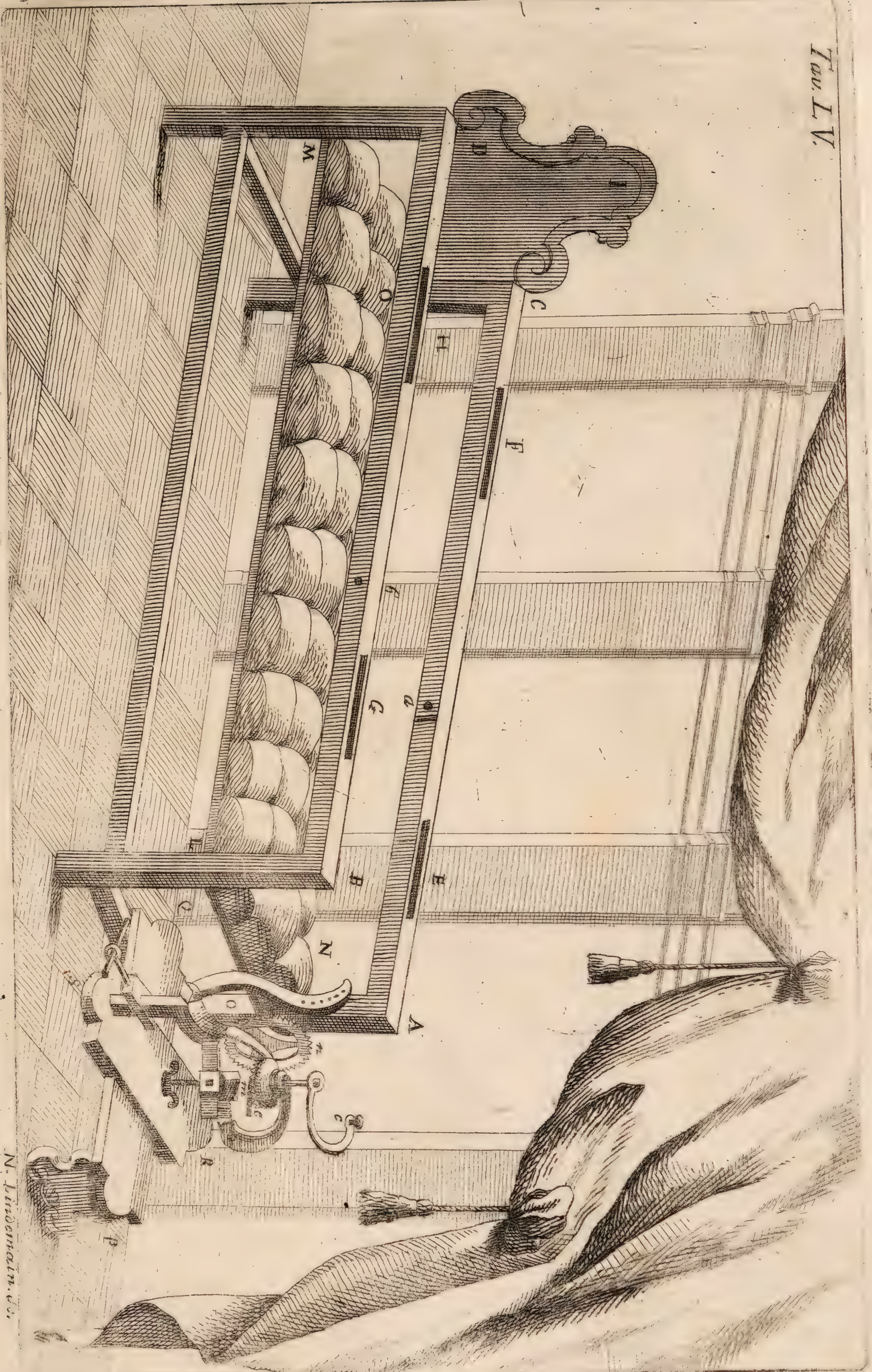


















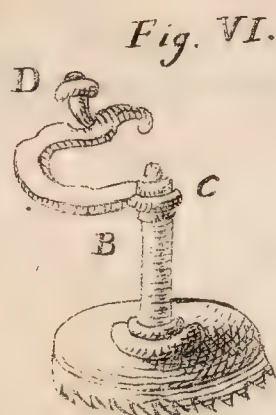
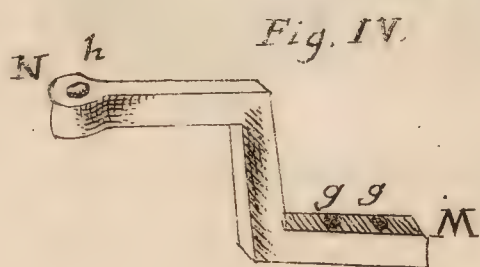
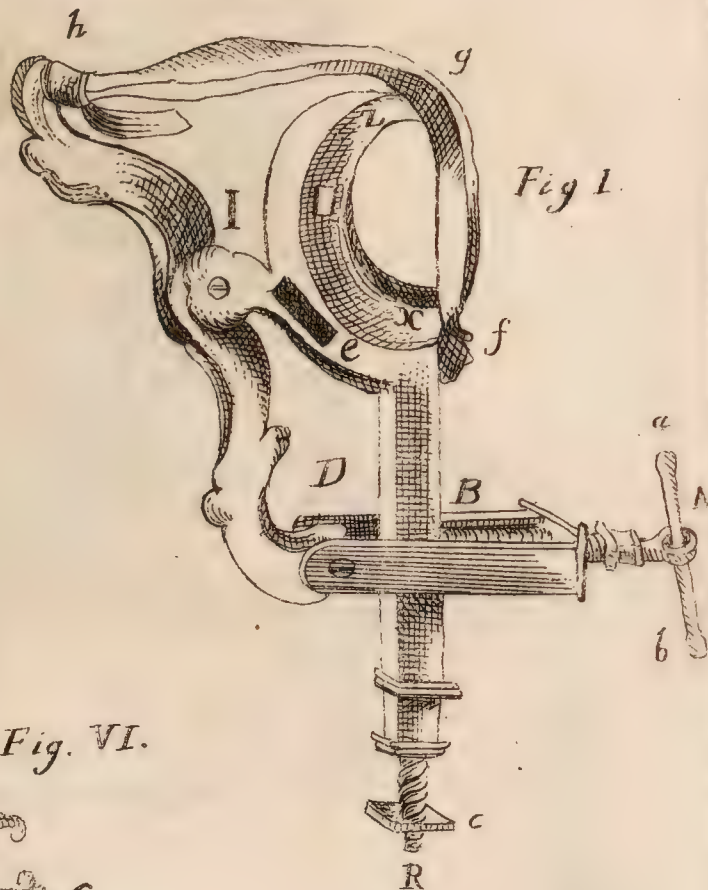
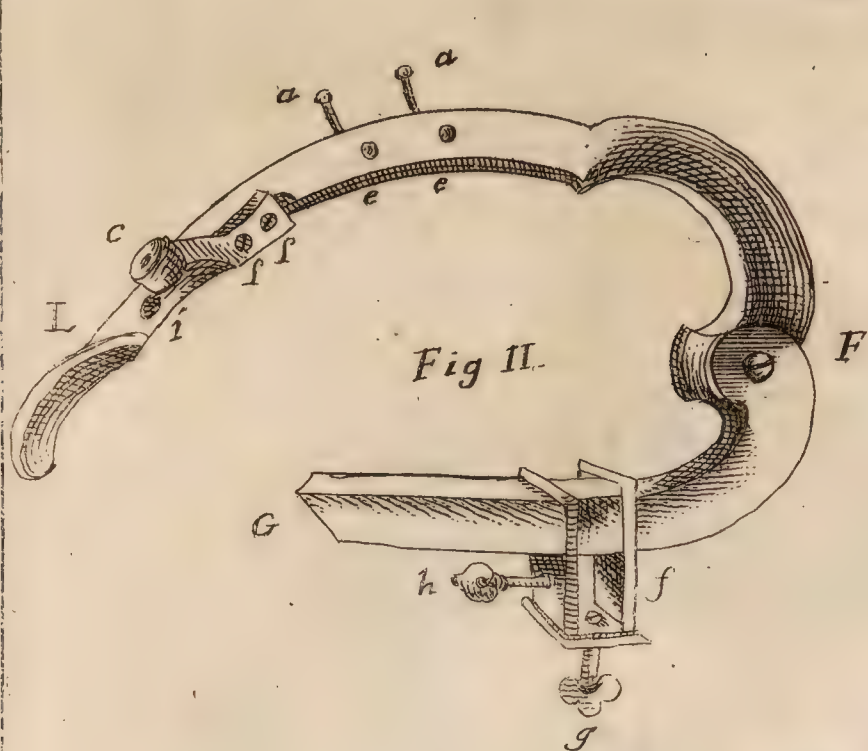


Fig. VII

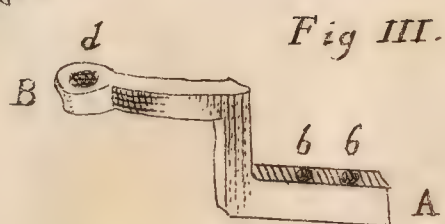
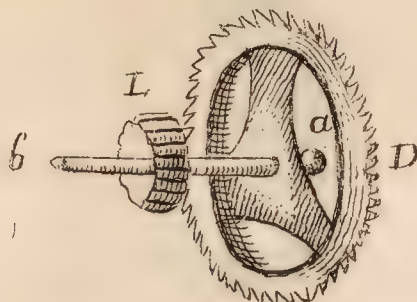


Fig. IX



Fig. X.

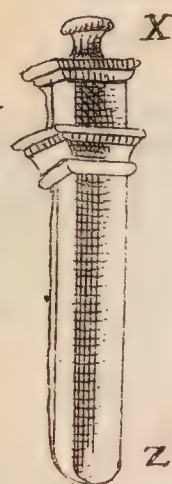
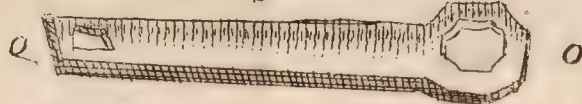
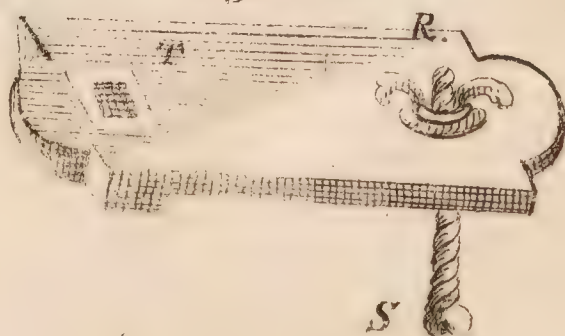


Fig. V.

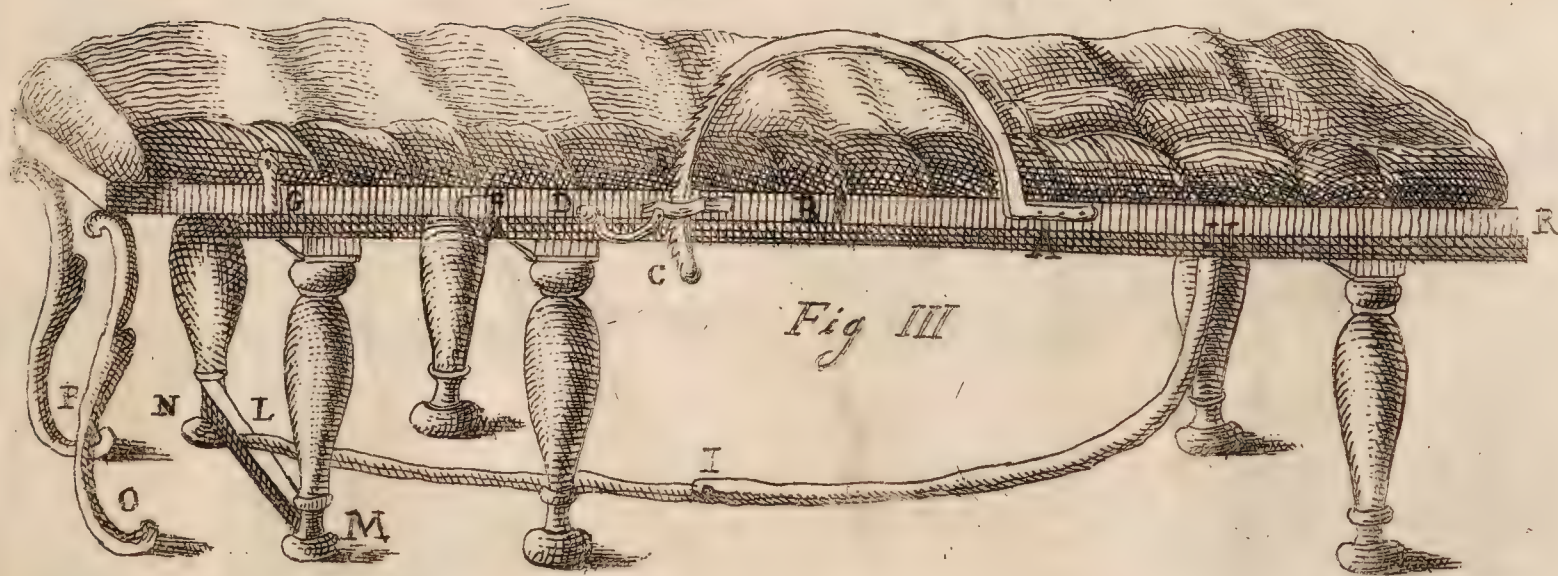
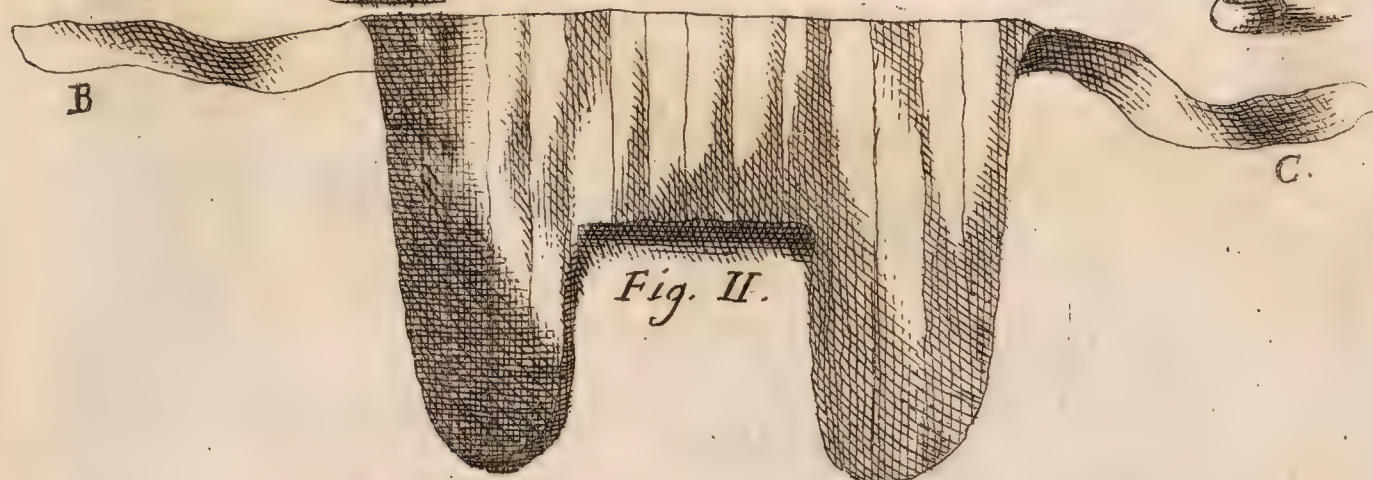
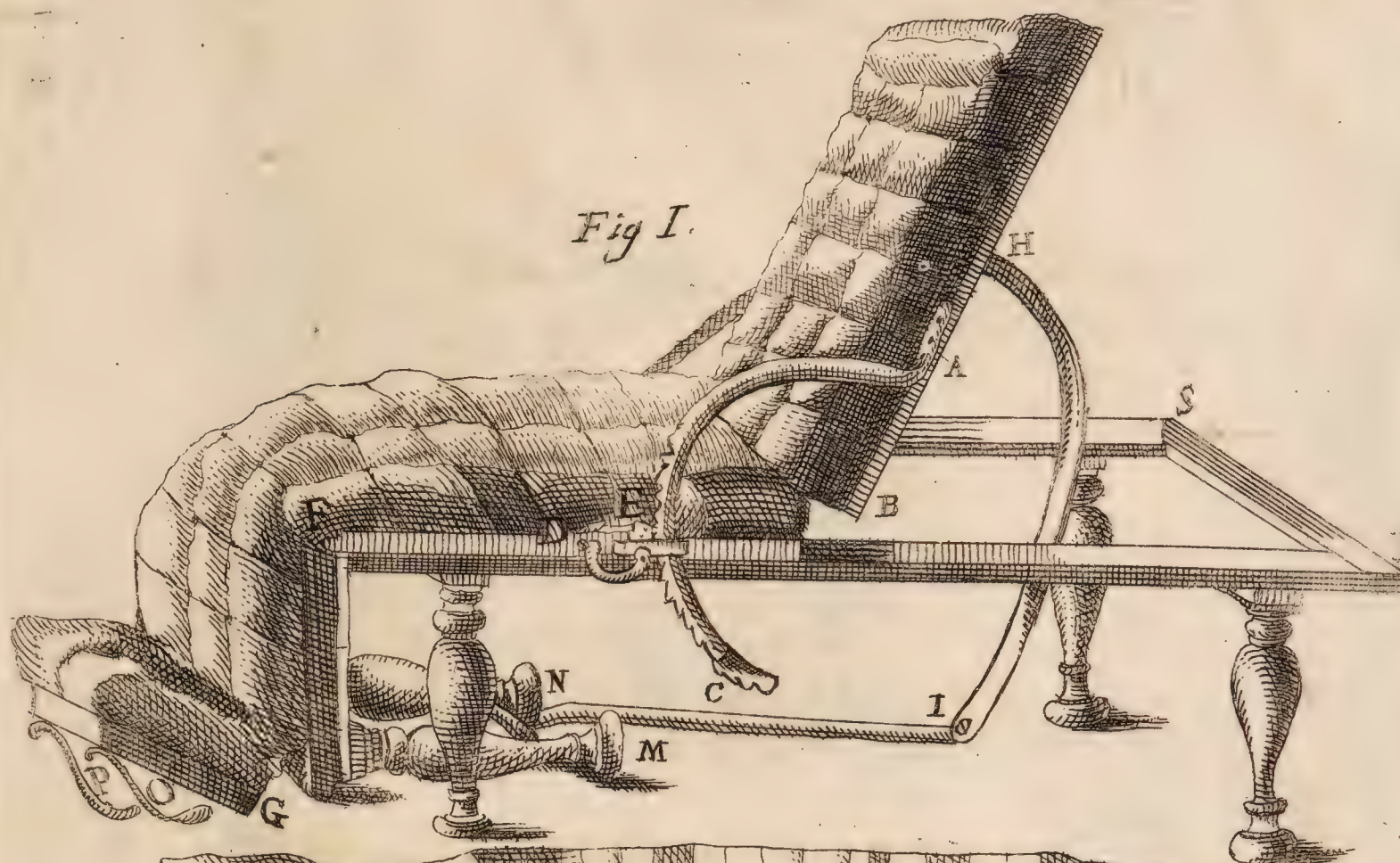
Fig. VIII







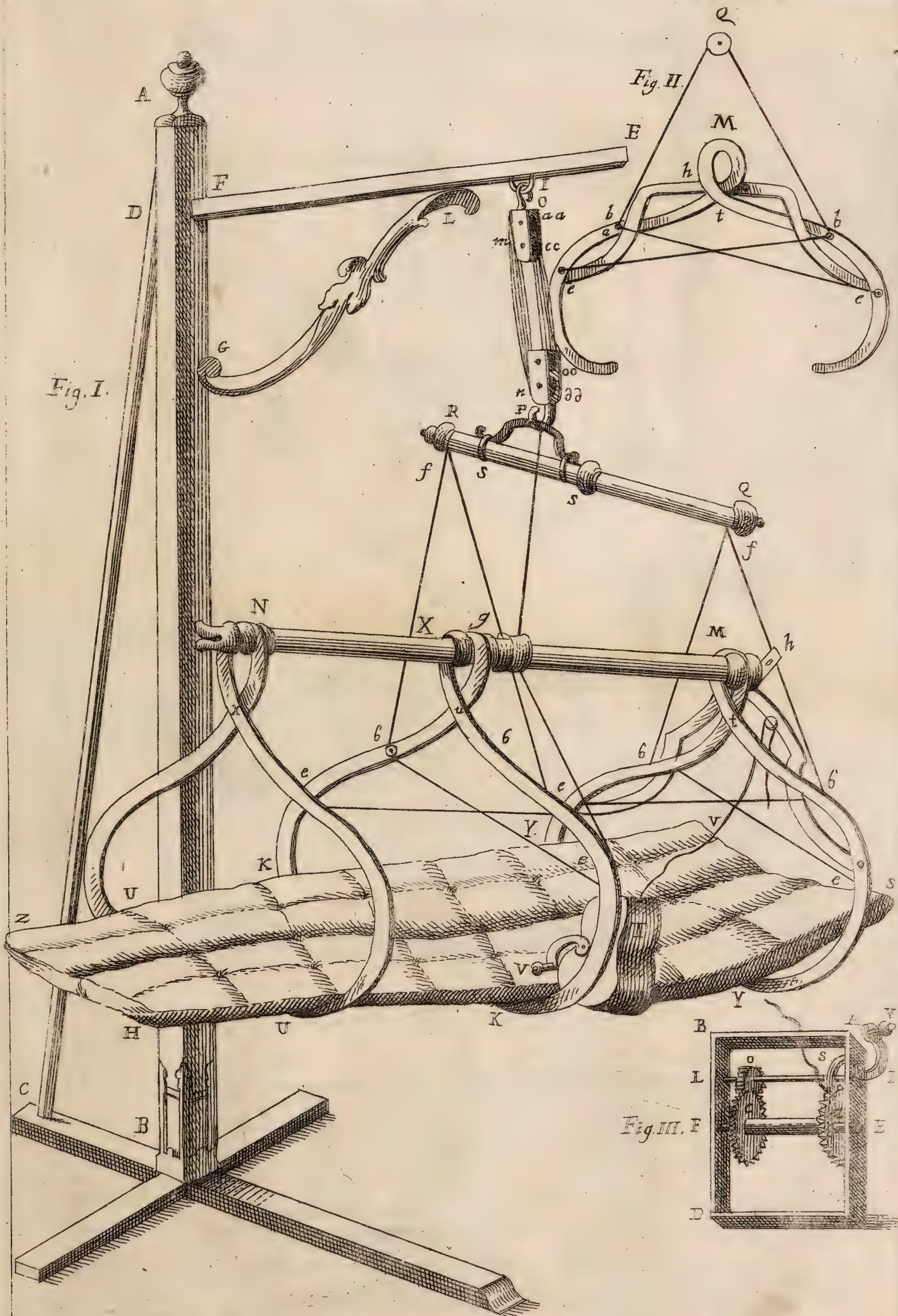








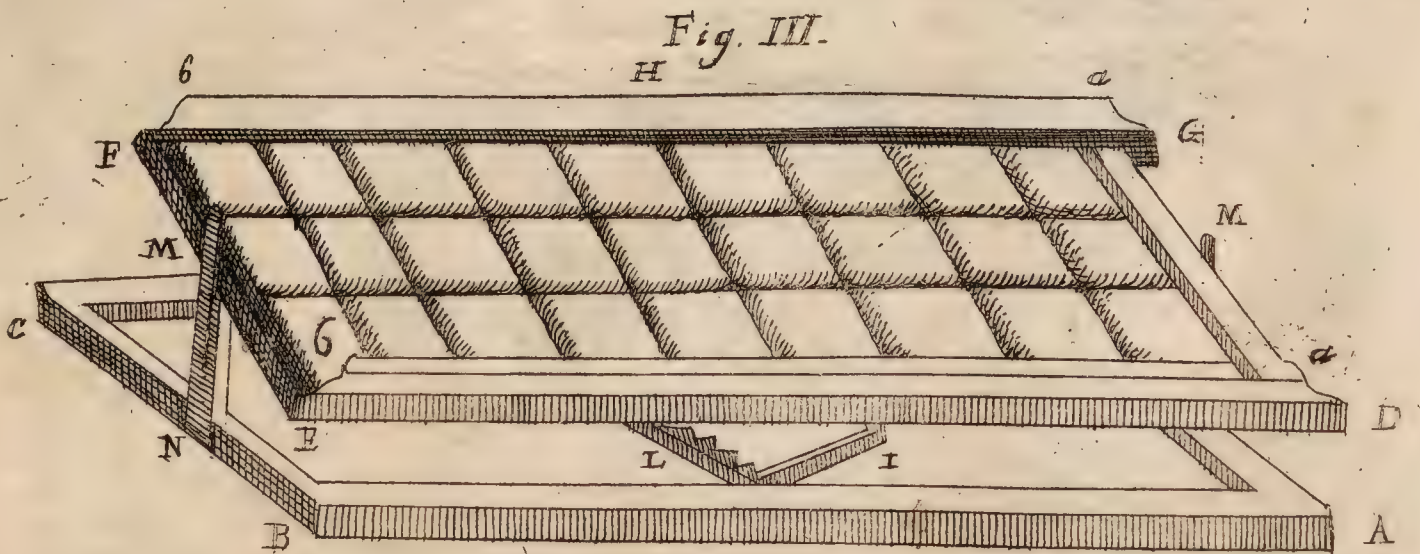
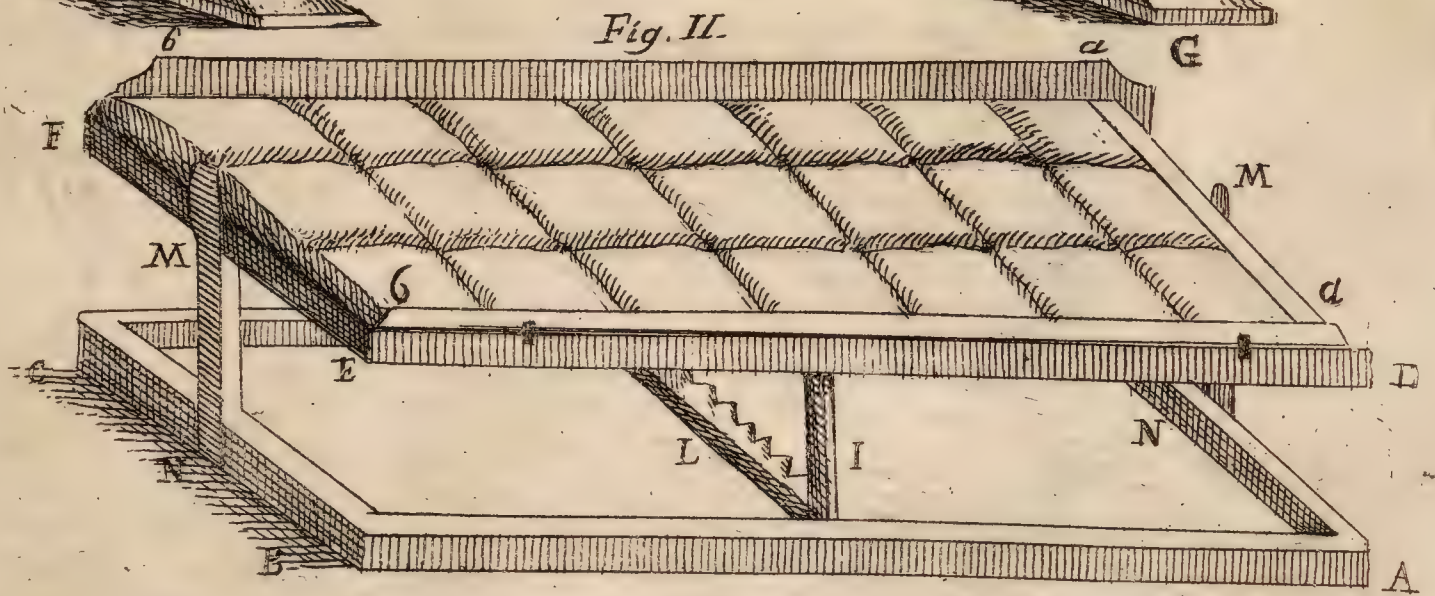
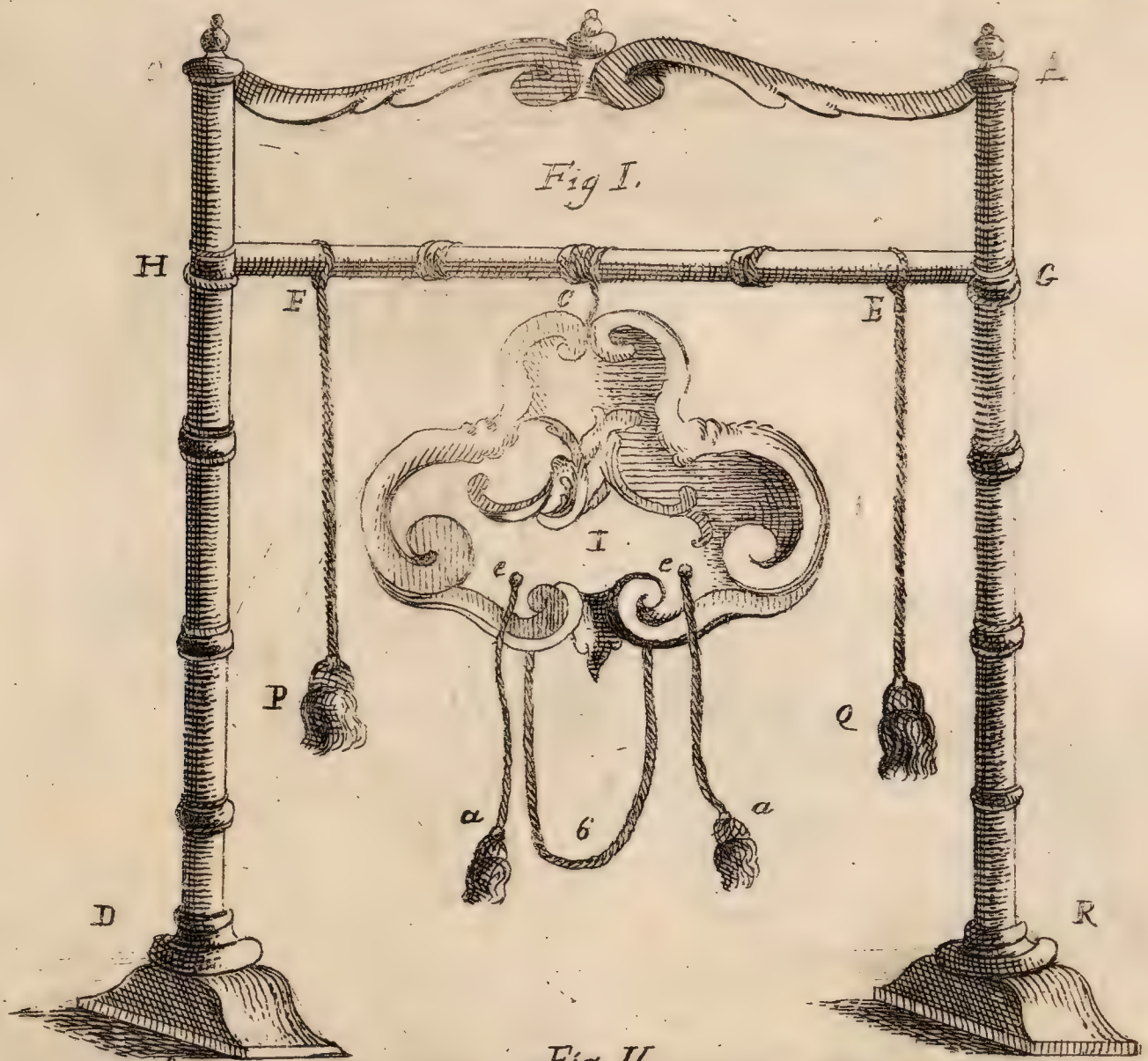








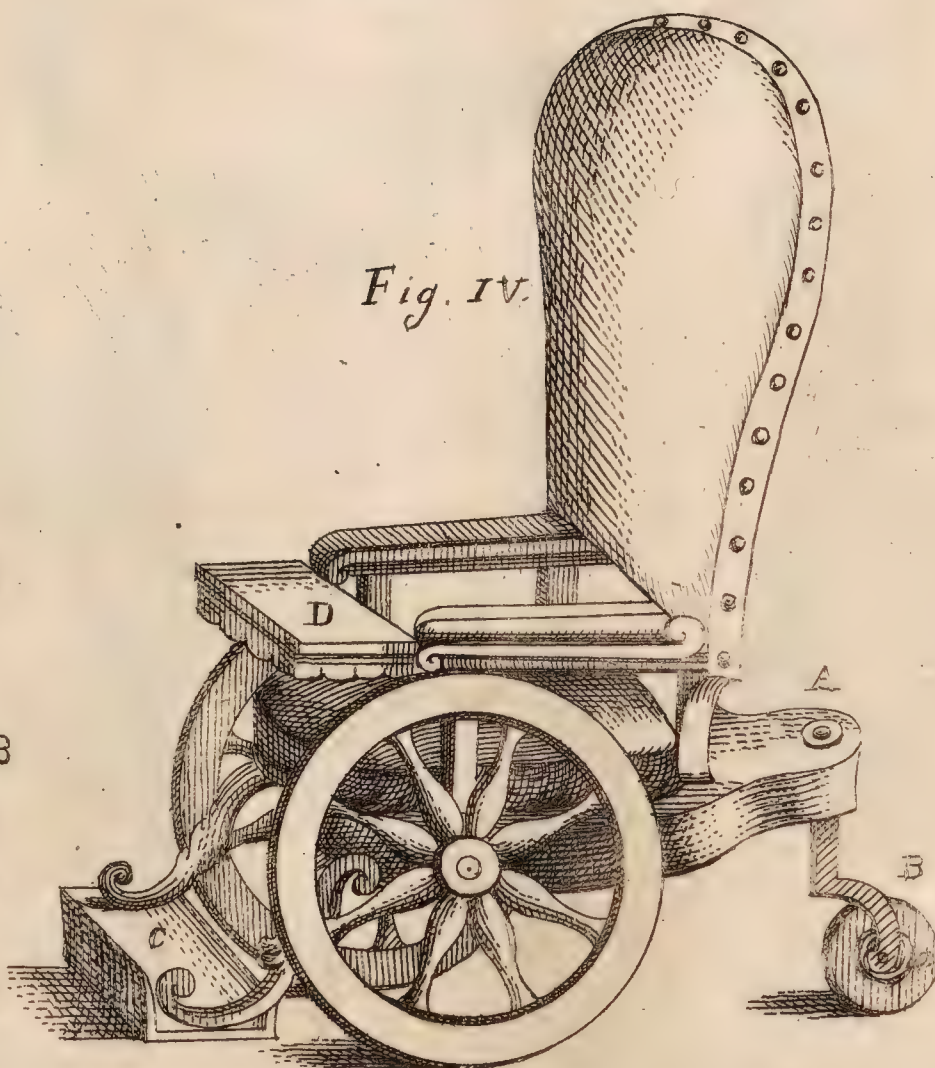
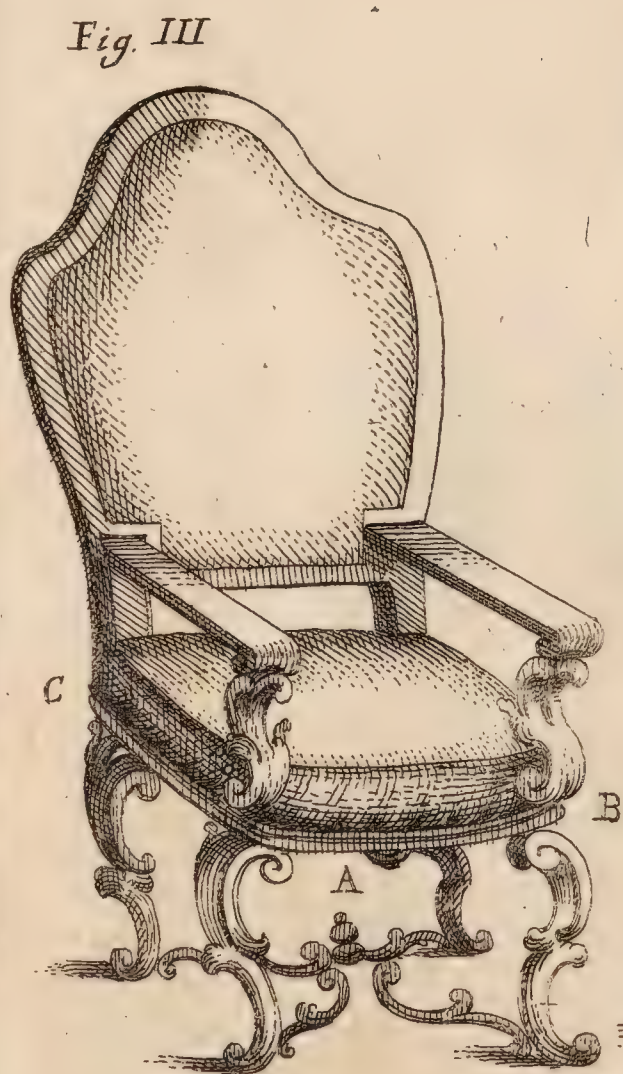
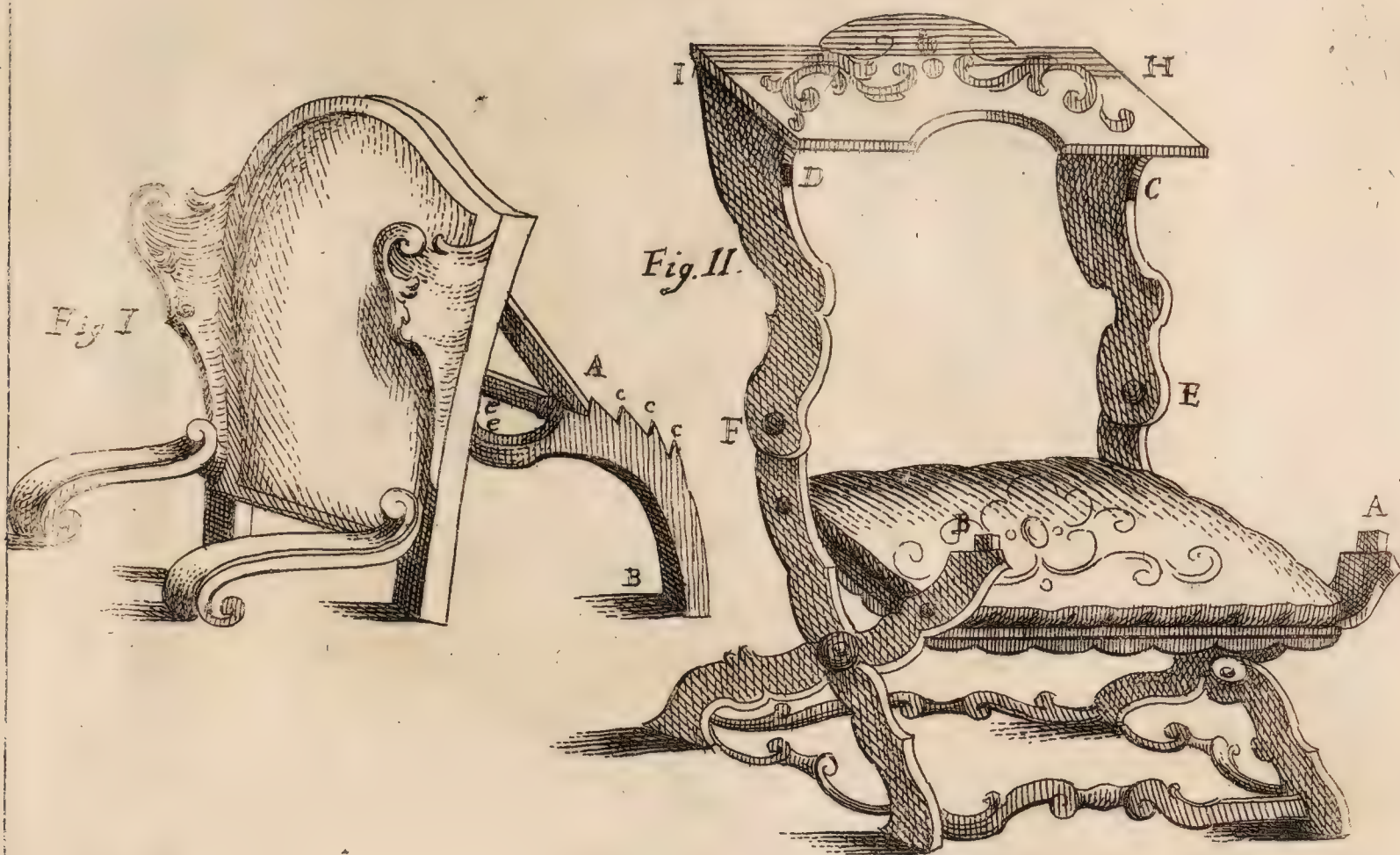








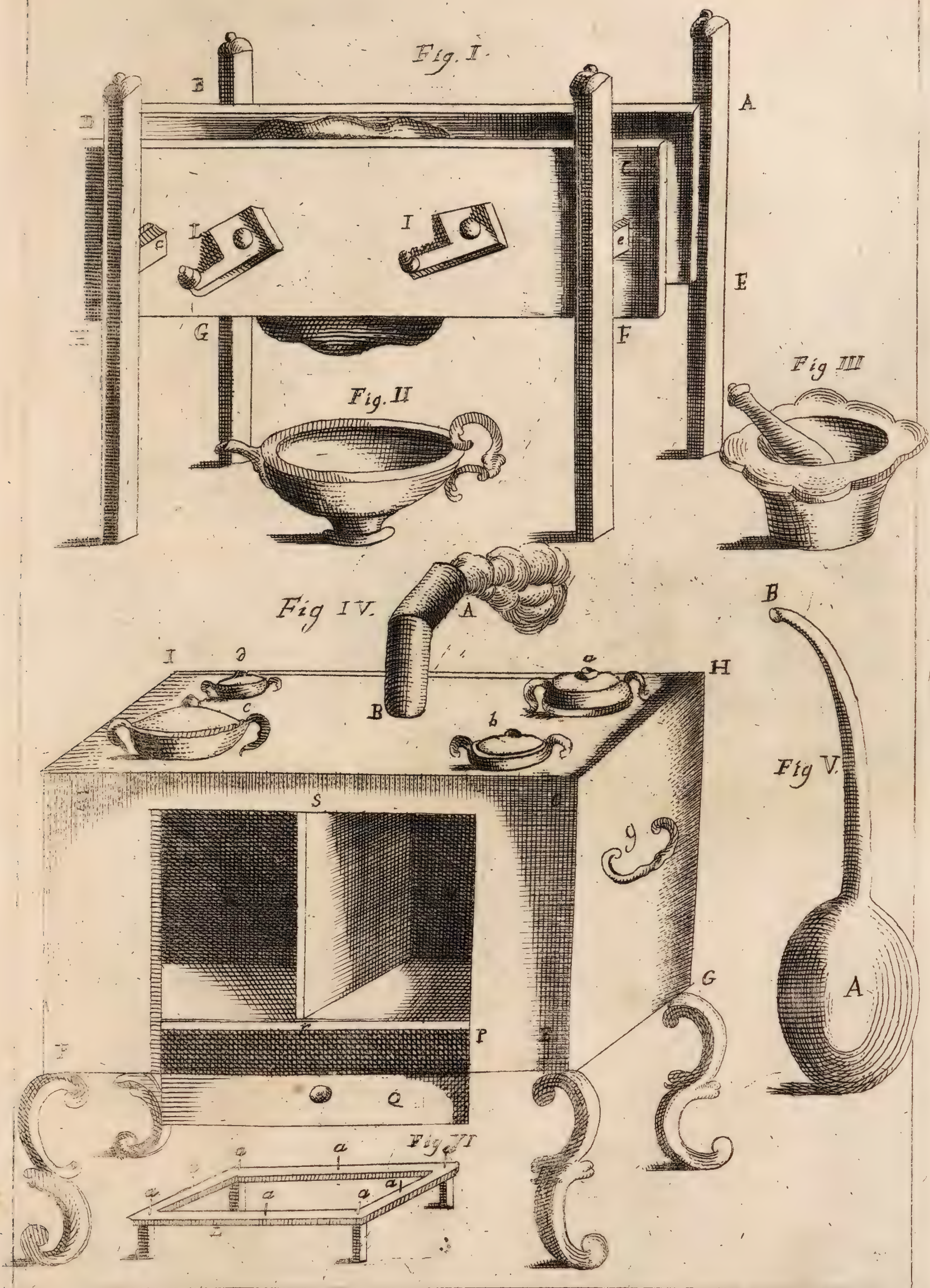
















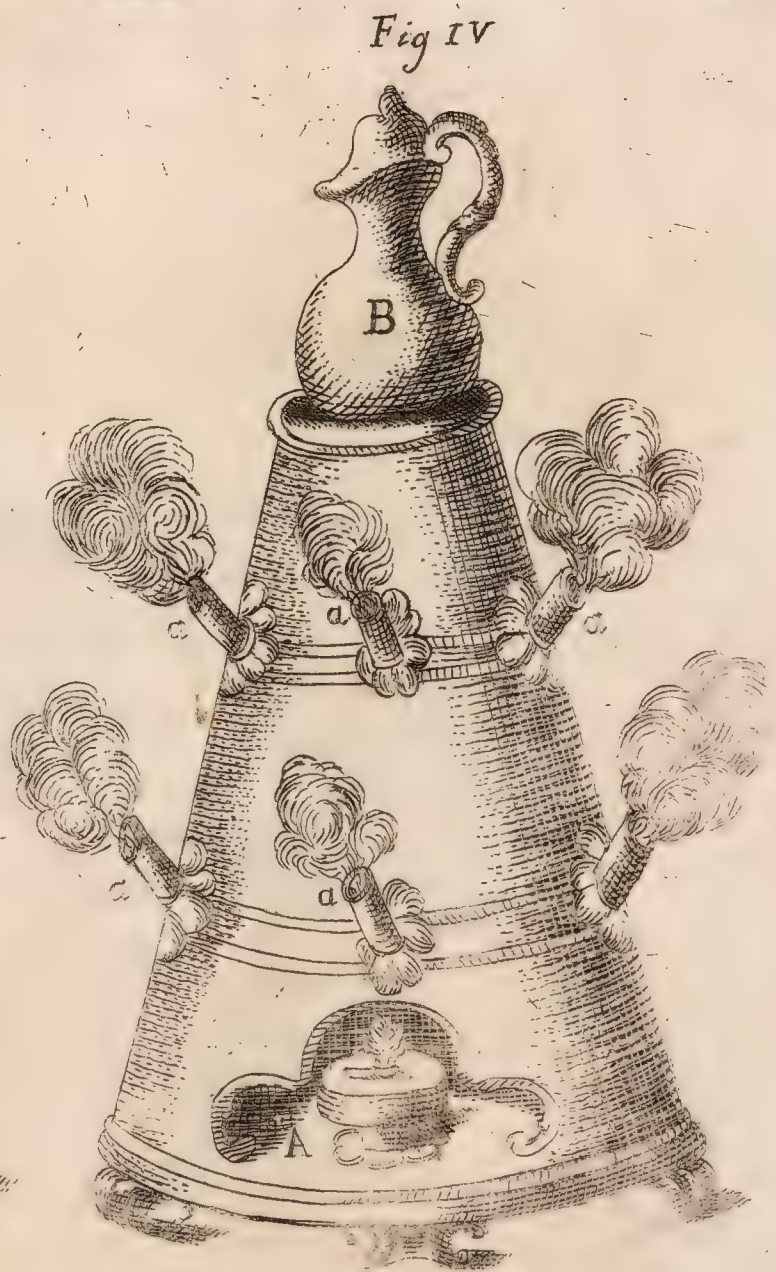
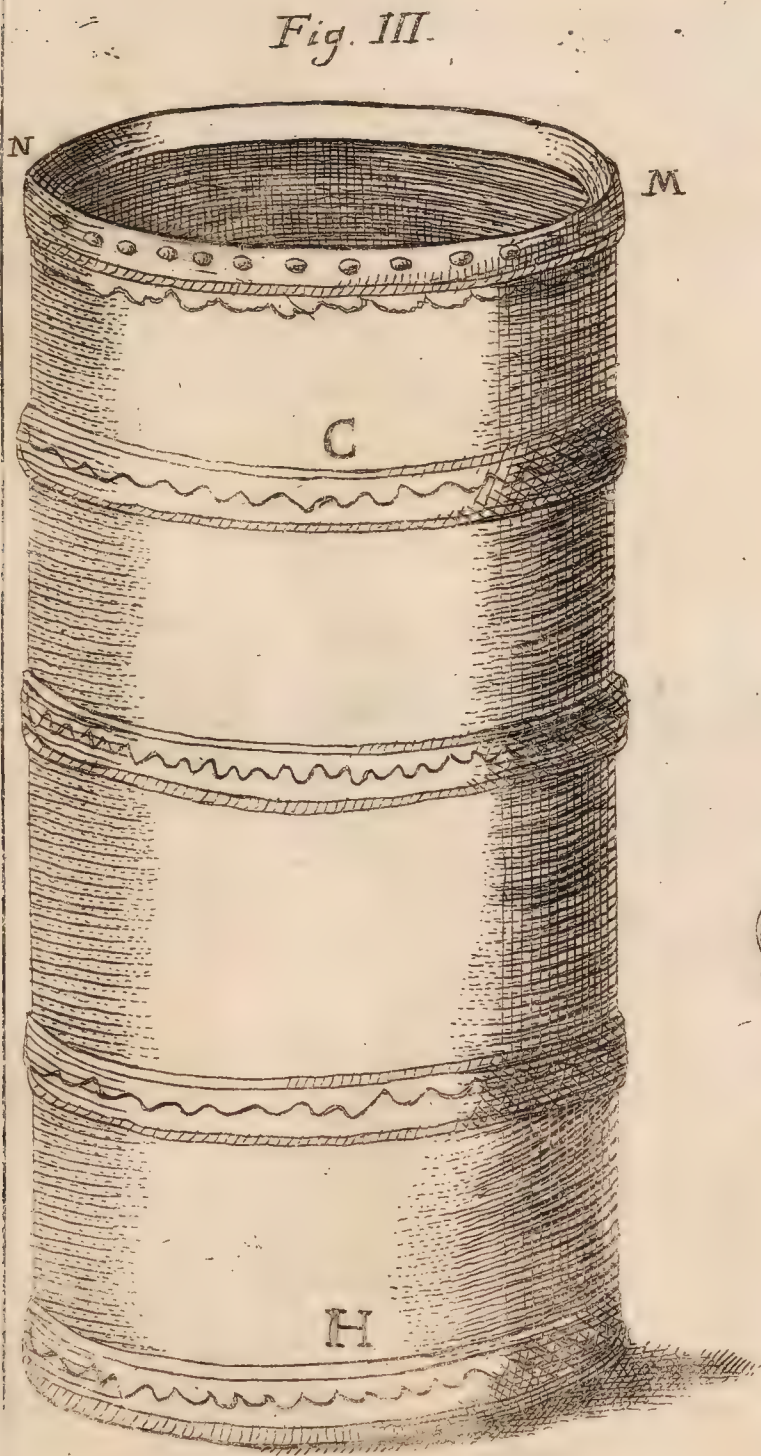
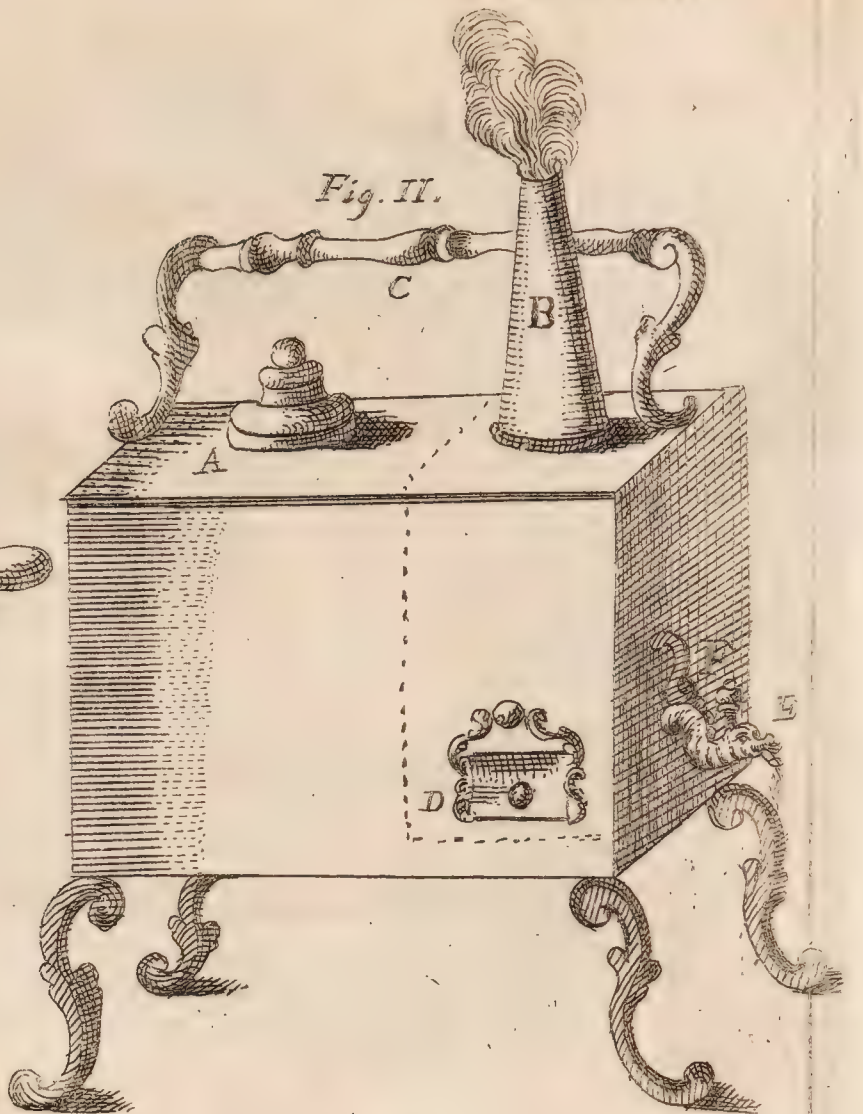
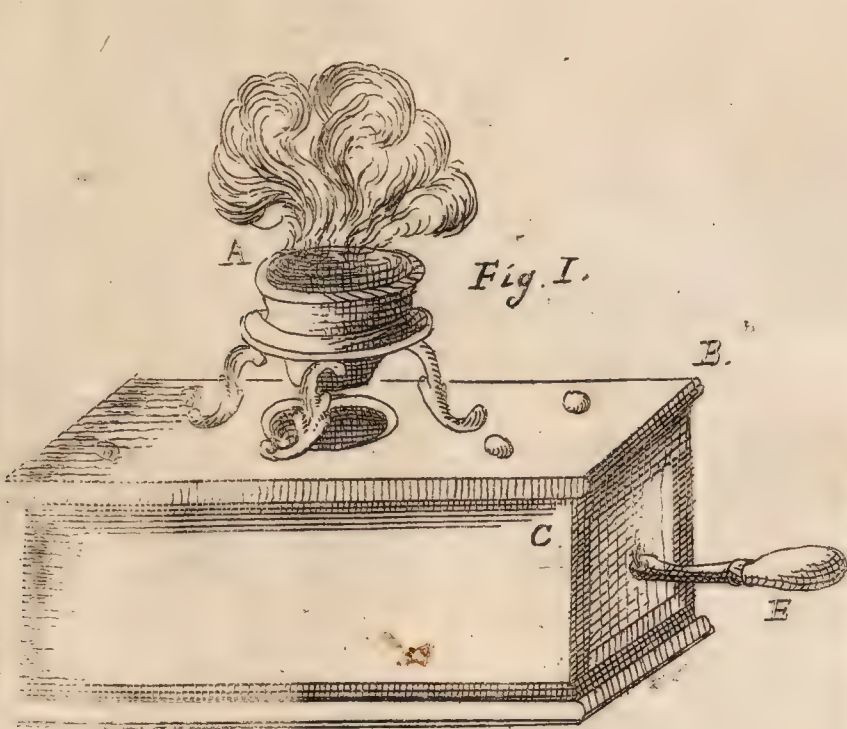








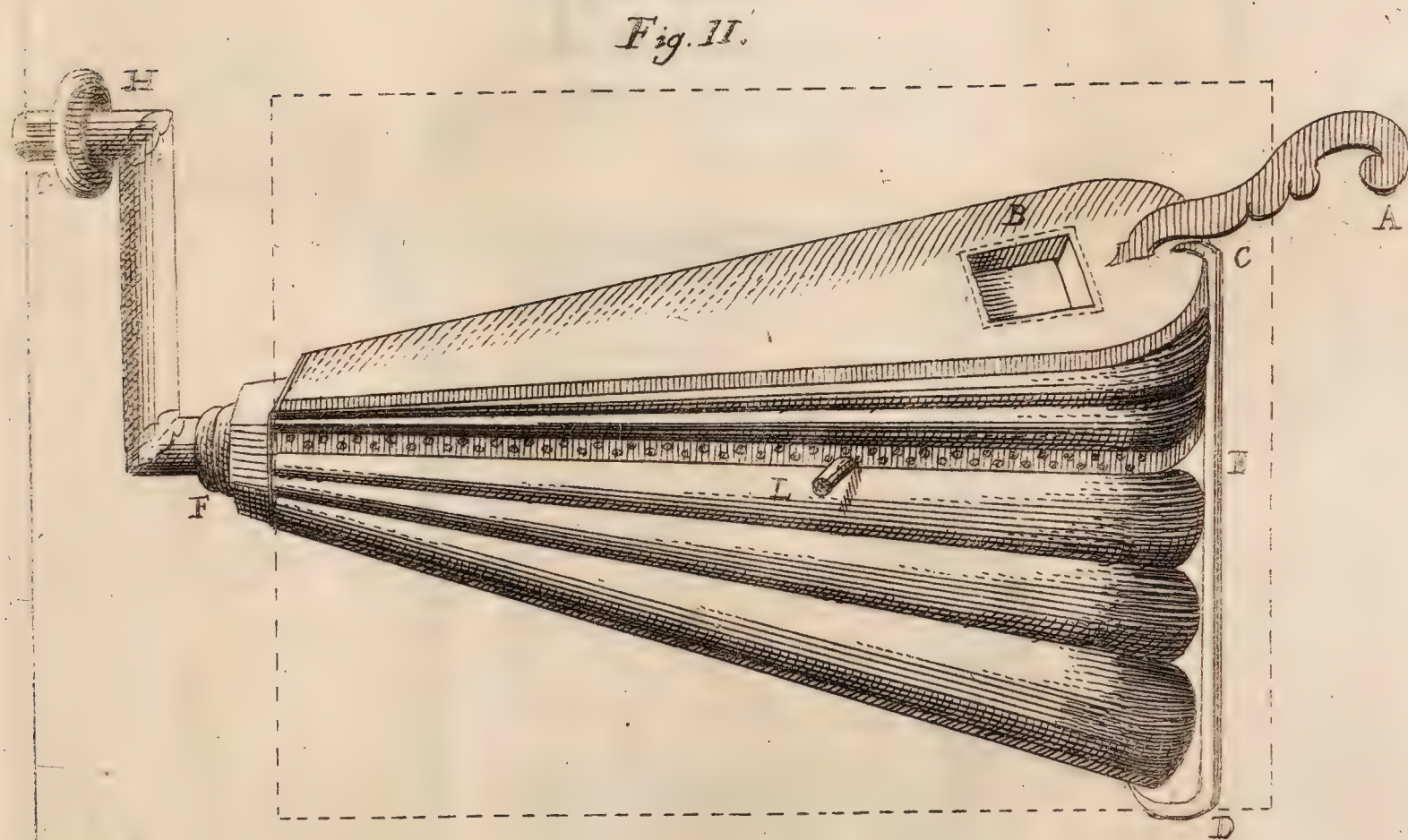
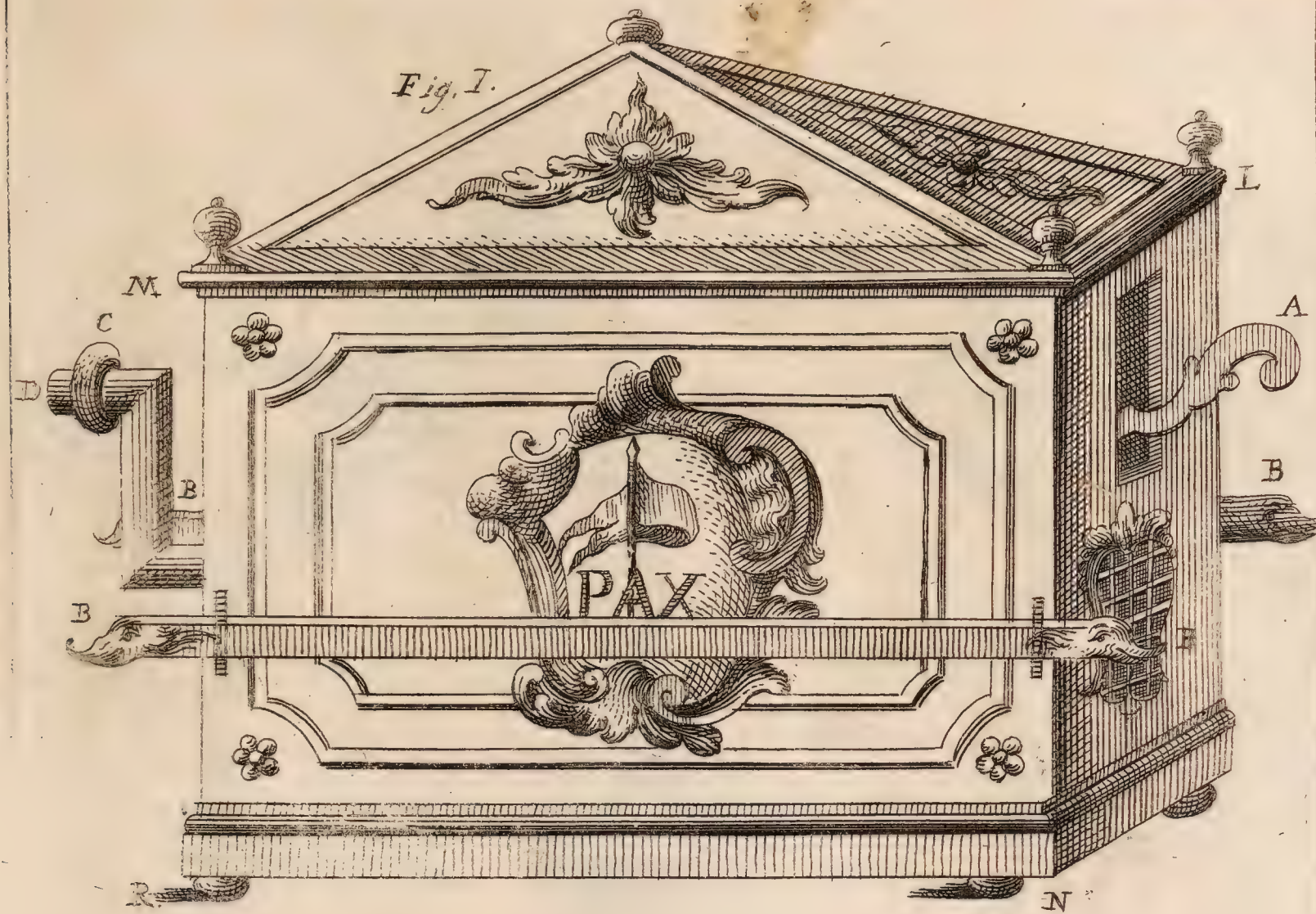








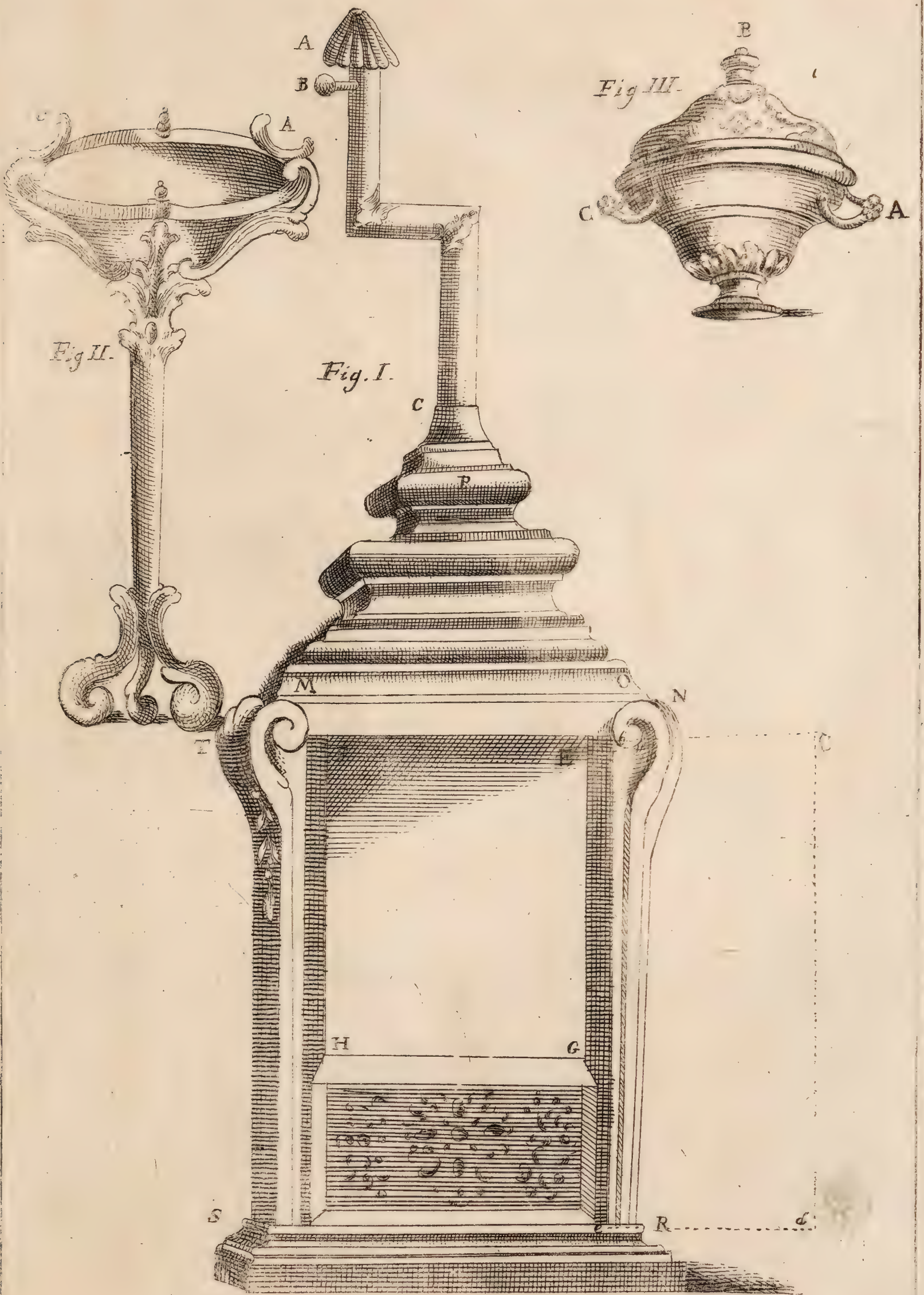








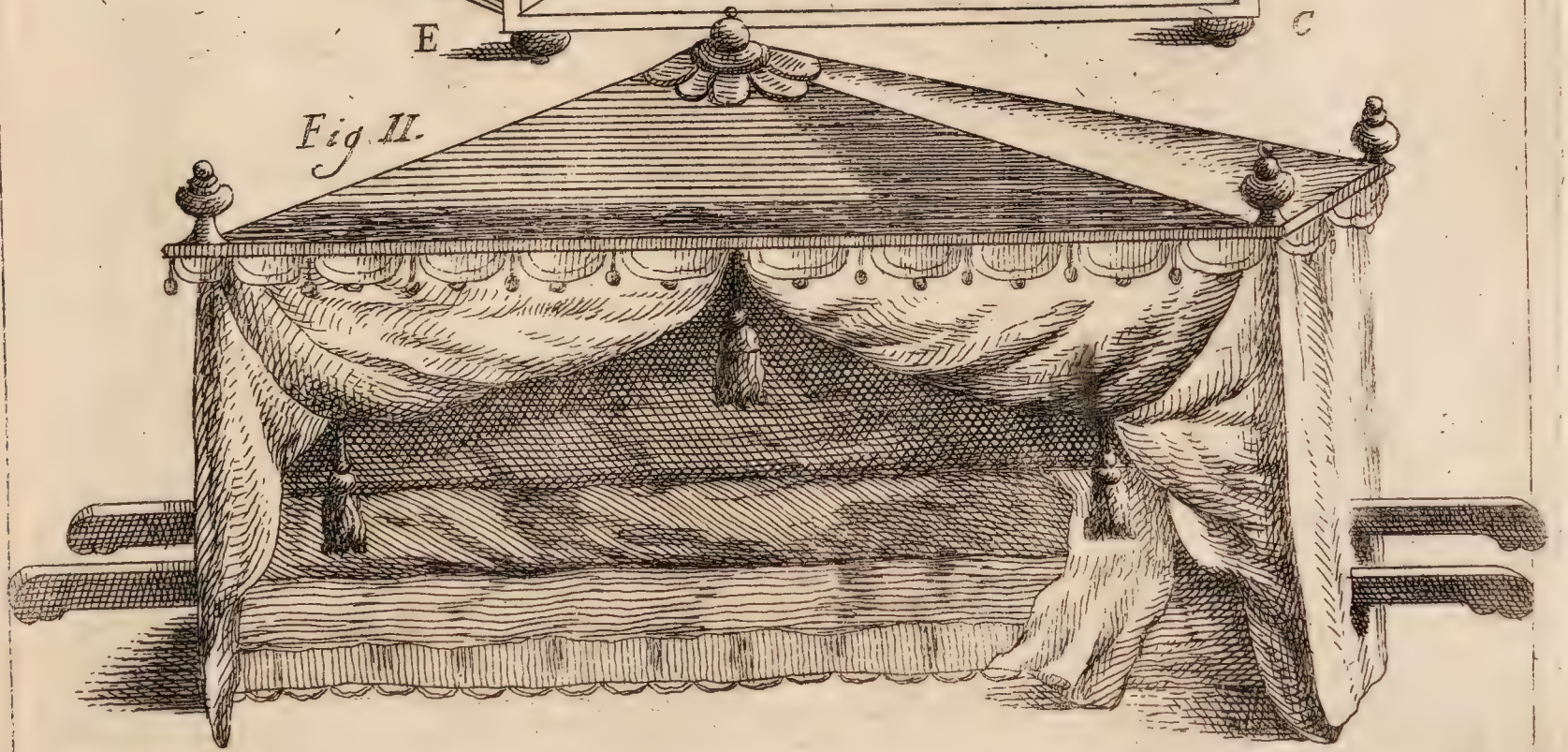
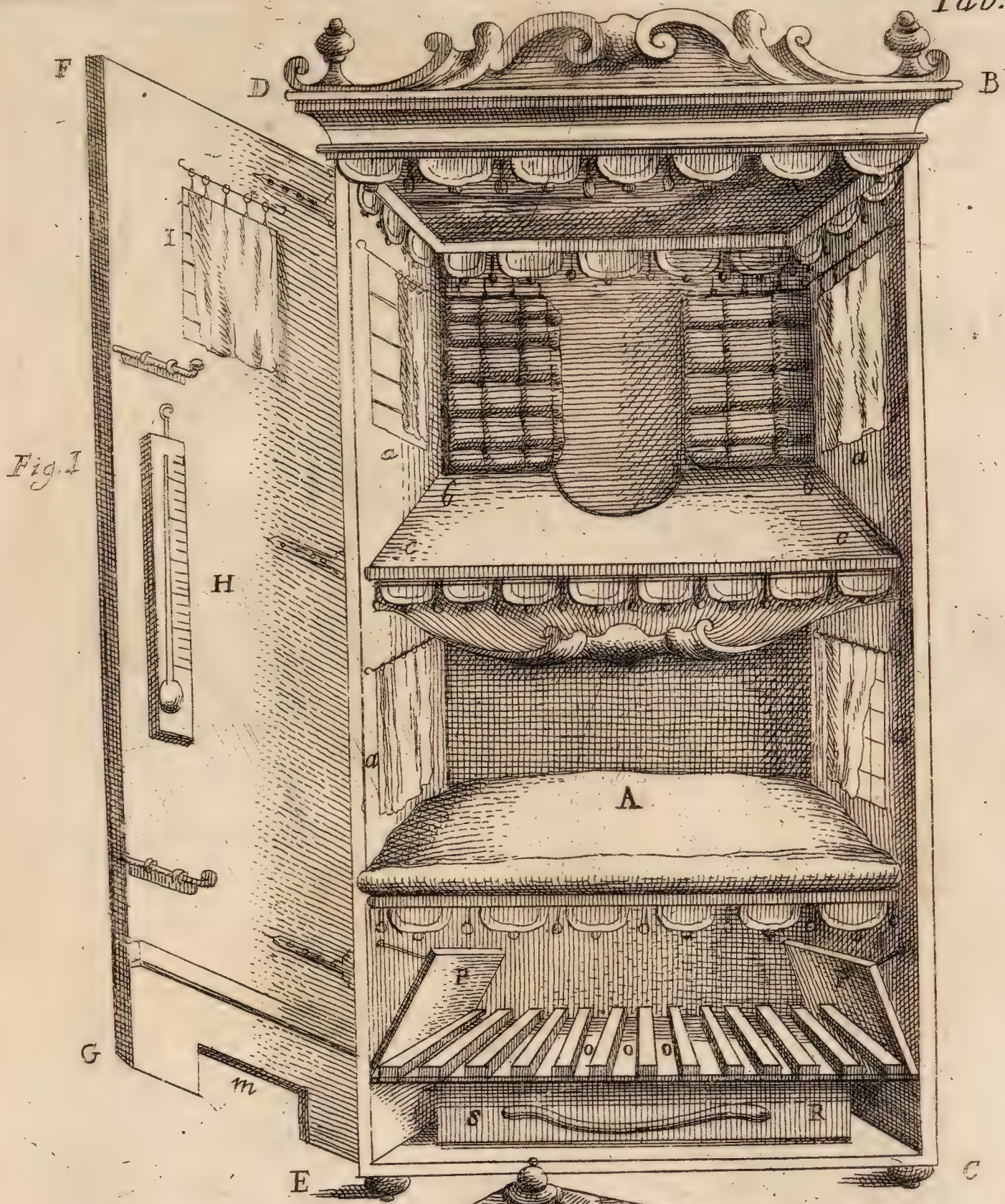


















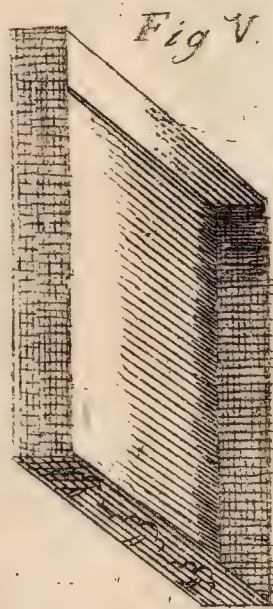
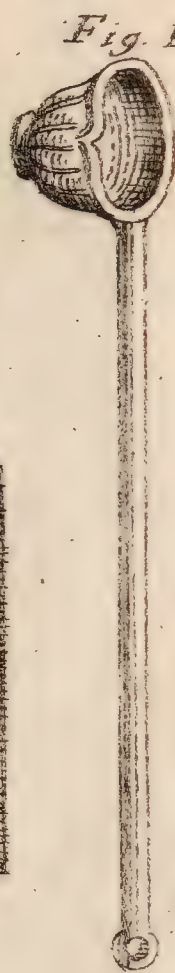
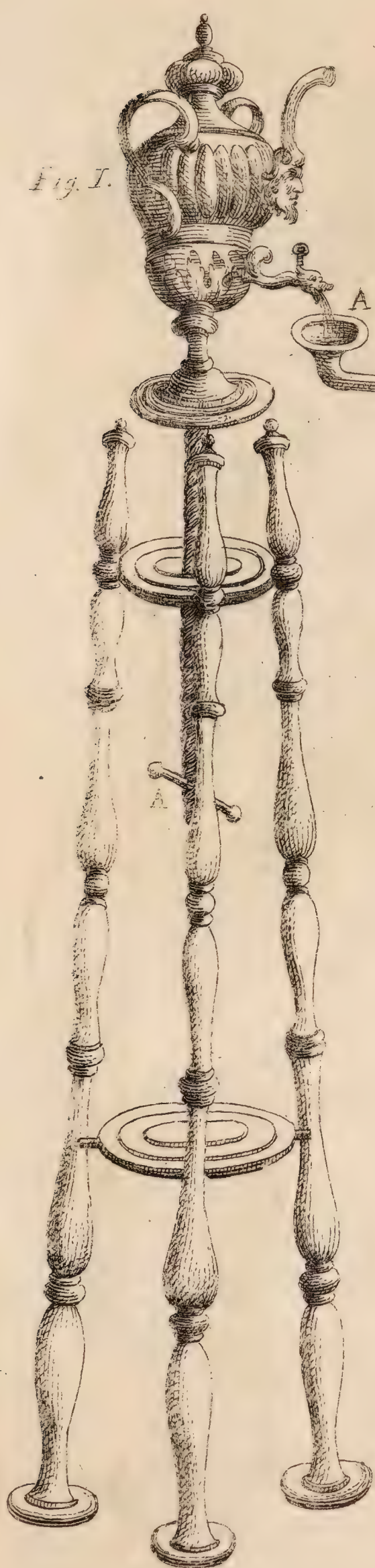
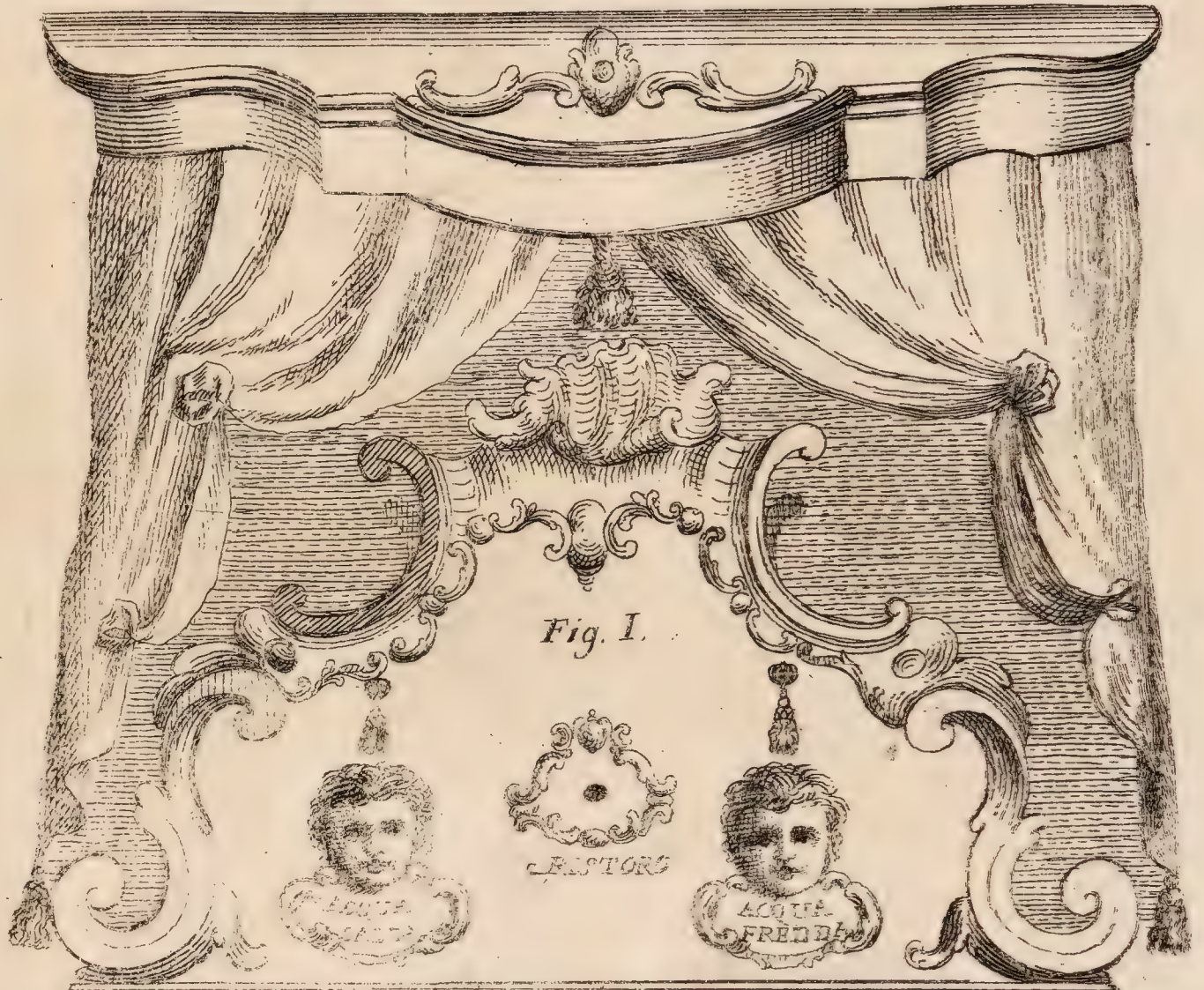
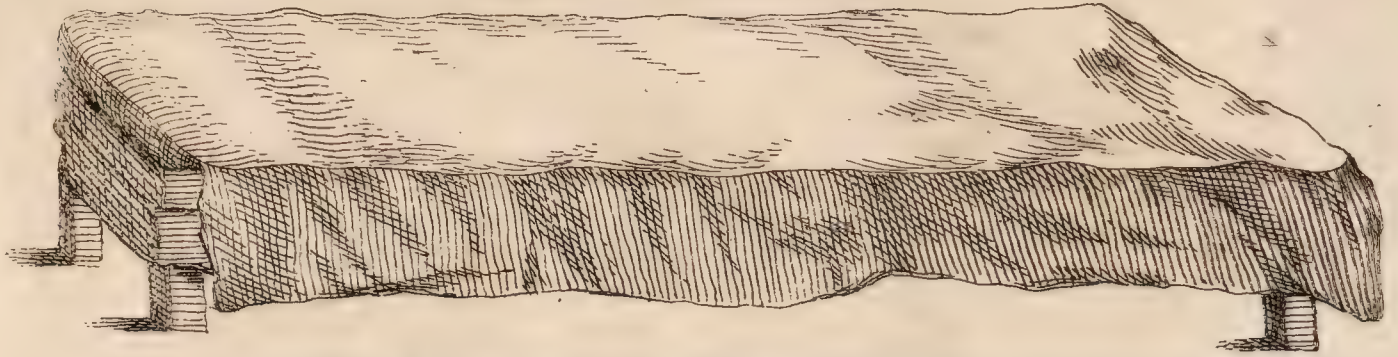








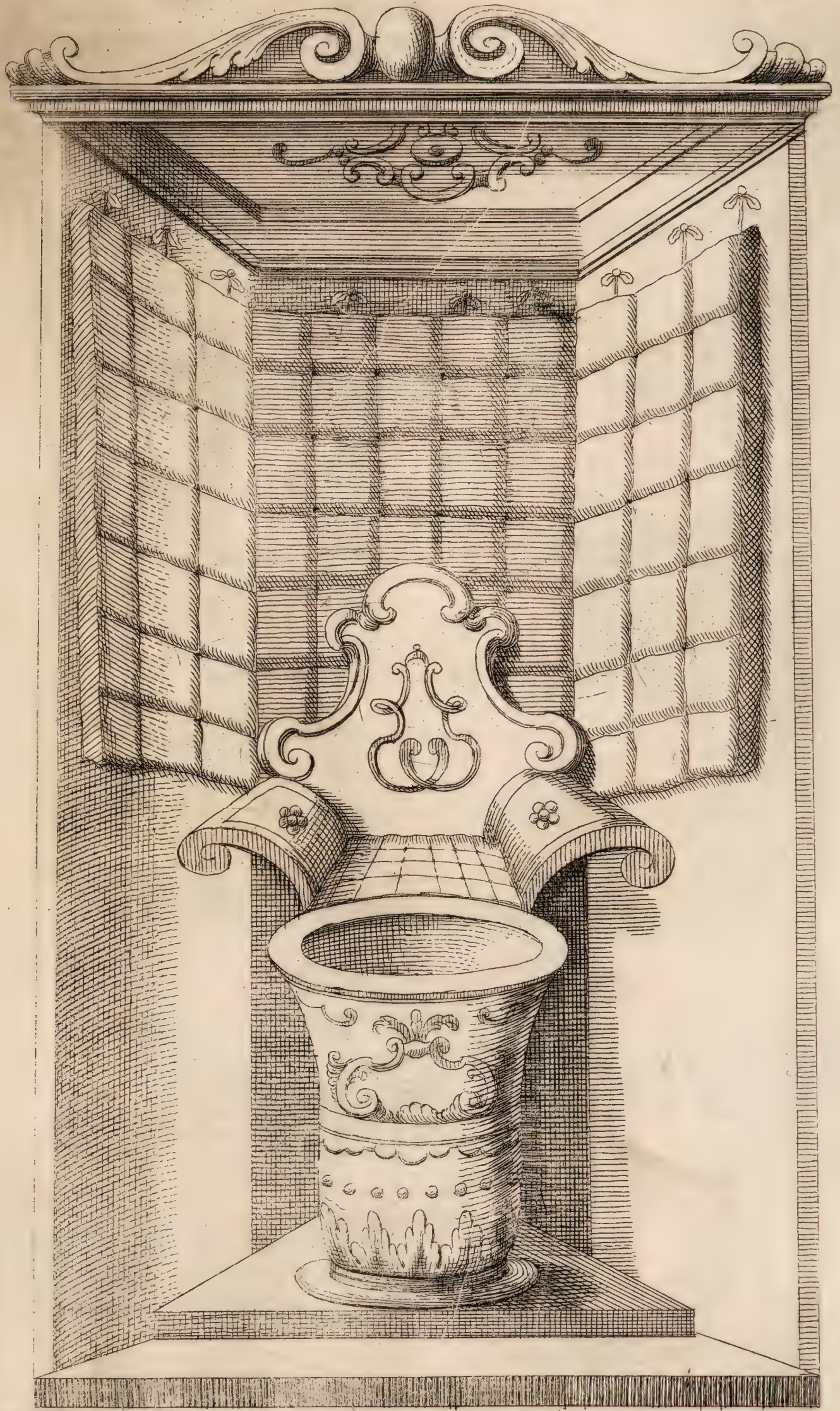
Fig. II.

















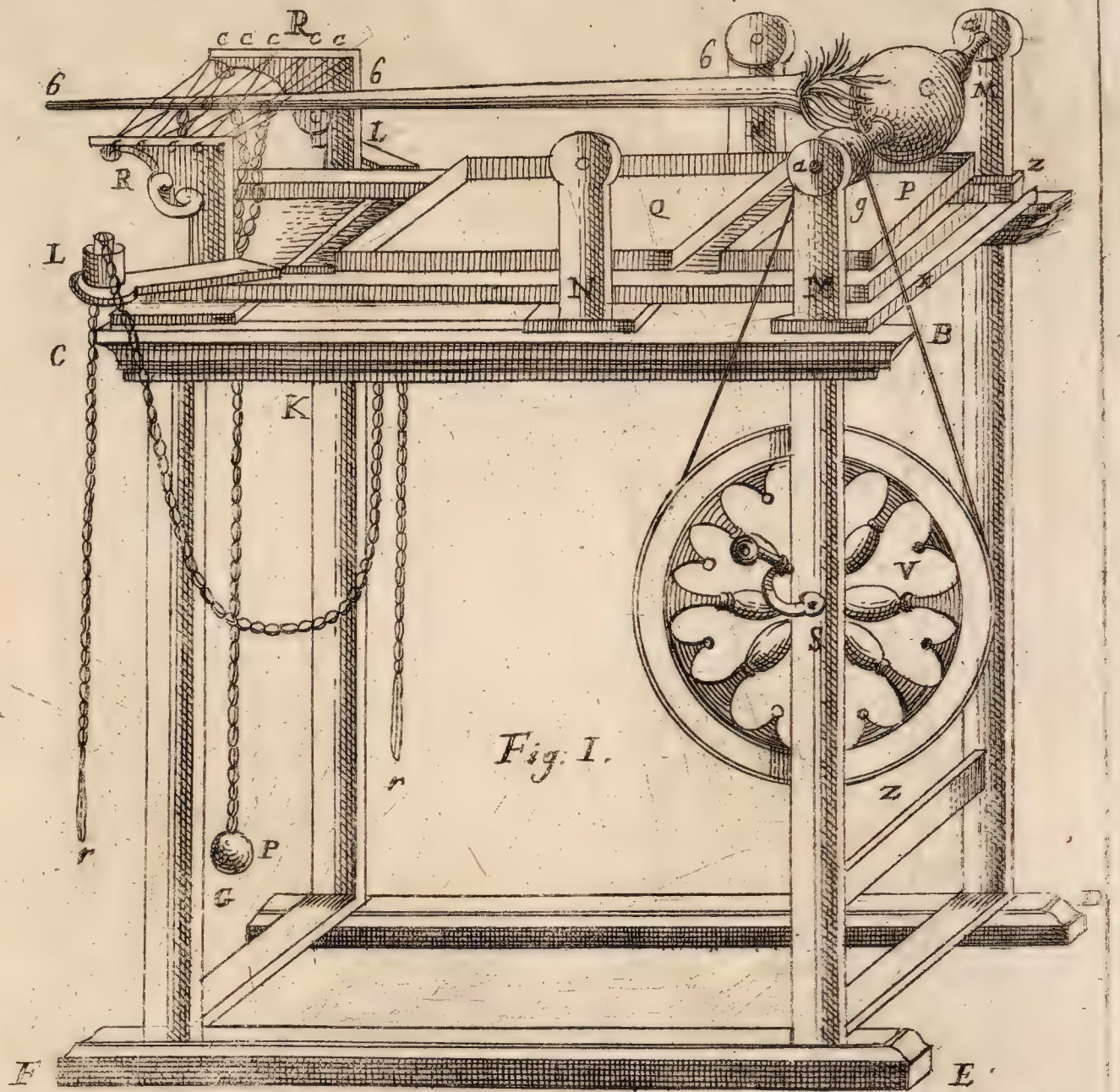


Fig. I.

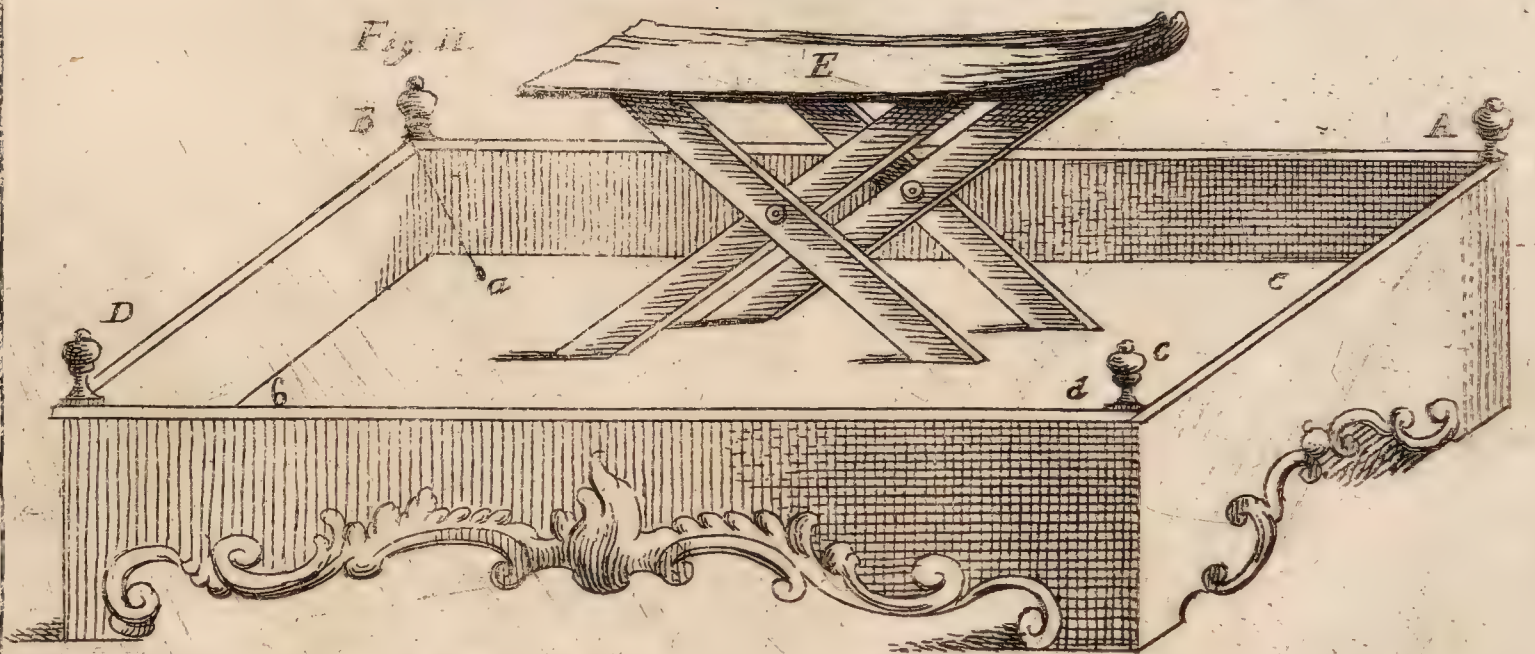


Fig. II.

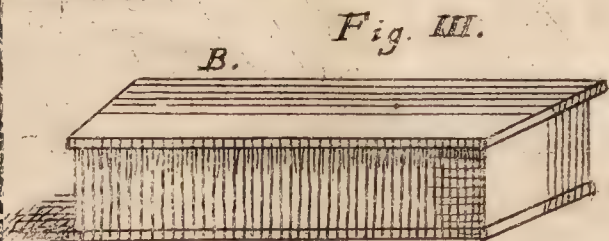


Fig. III.

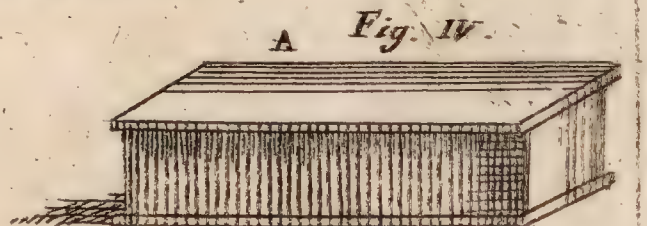
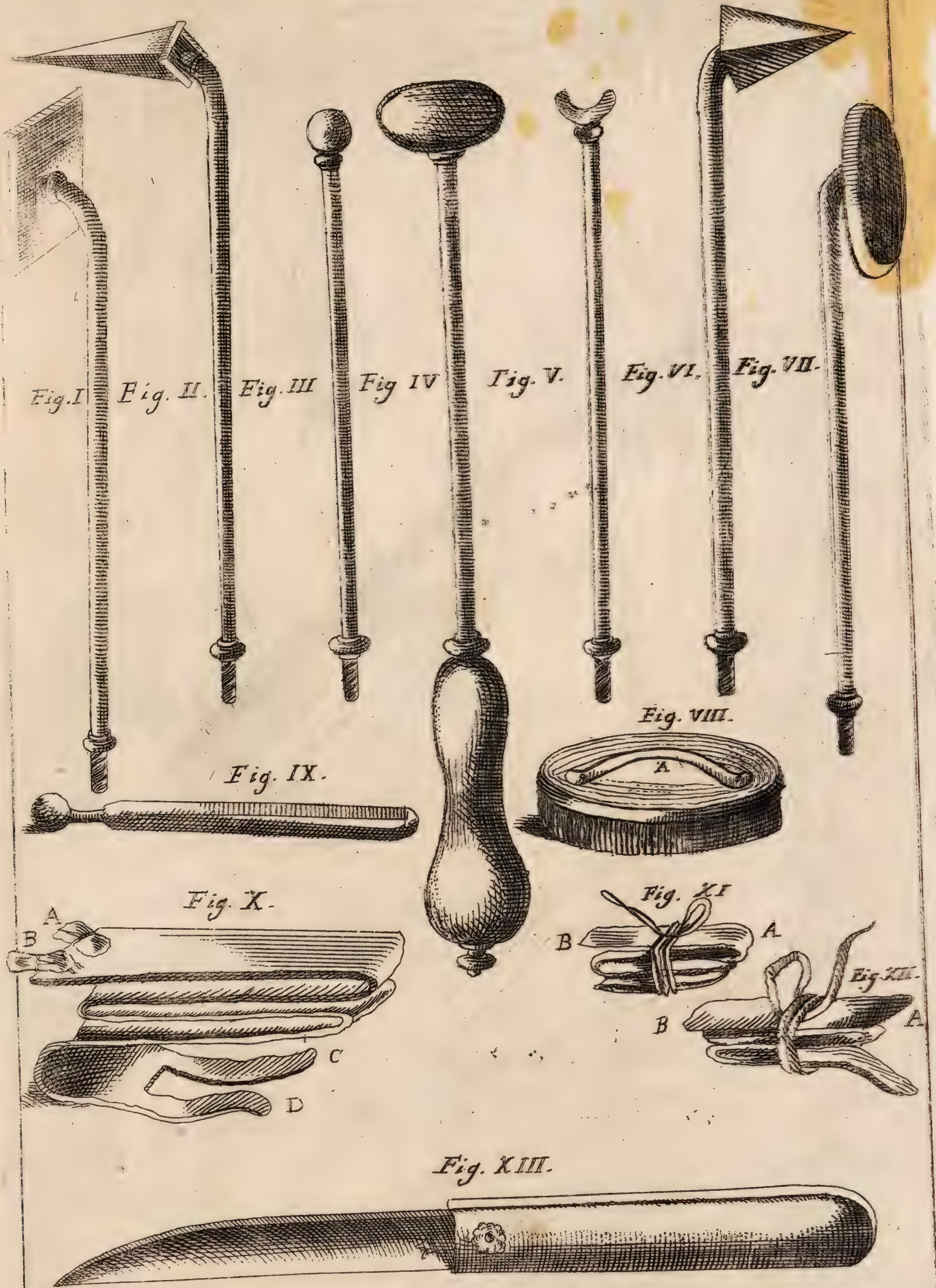


Fig. IV.





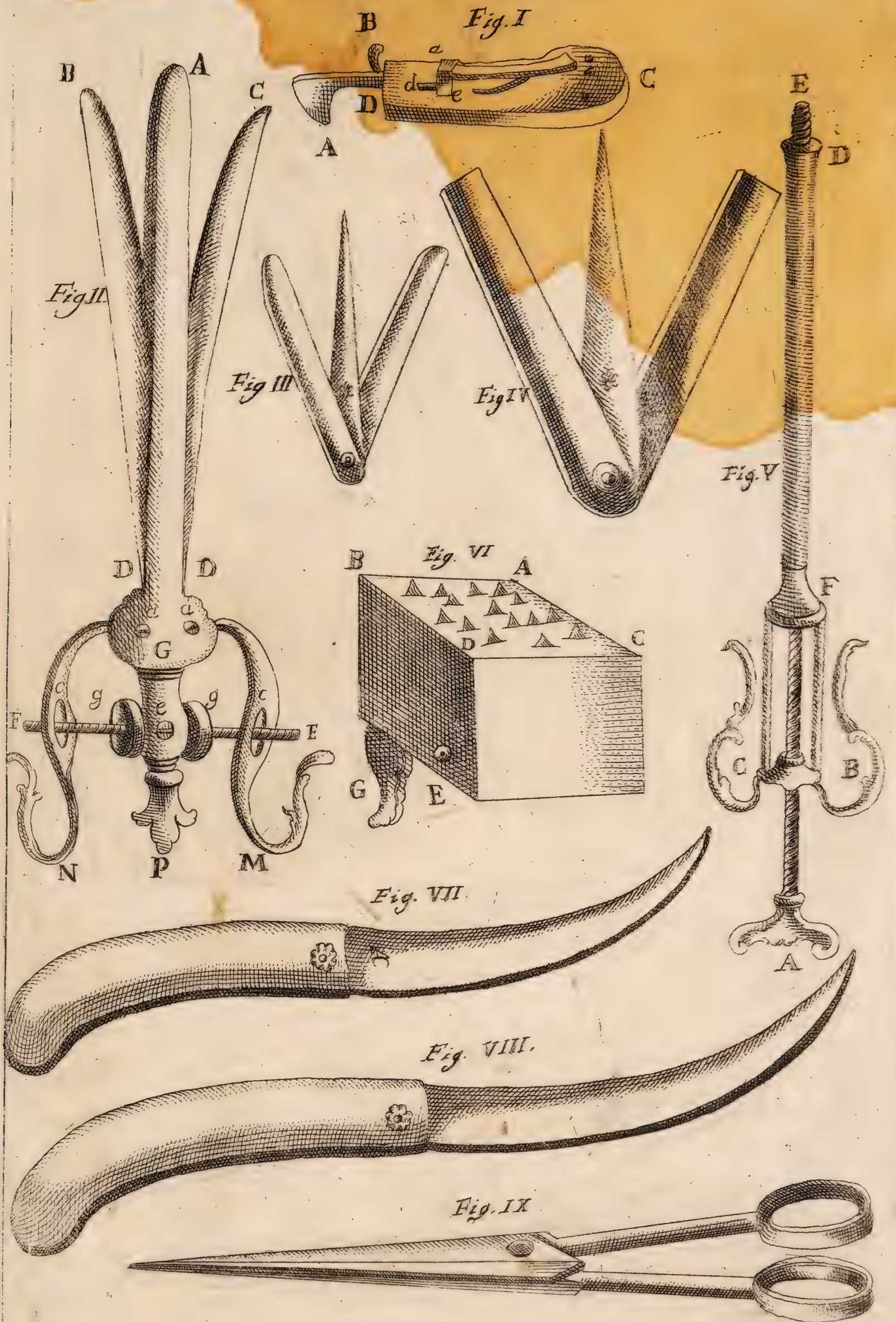


























Ample All



